United States Environmental Protection Agency

### Underground Injection Control

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# Haystead 9 SWD EPA Permit Attachments and Appendices 2/21/11 Attachment A

#### Area of Review Methods:

The area of review is a fixed radius of ¼ mile from the well bore.

#### Attachment B

#### Maps of Wells/Area and Area of Review:

Attached is a topographic map that extends at least 1 mile beyond the proposed injection well. Shown are the following: the injection well, the ¼ mile radius of review, all producing wells, injection wells, abandoned wells, surface bodies of water, springs and other pertinent surface features. The map also shows residences and roads. There are no residences within the area of review, and as such there are no fresh water wells of record within the area of review. It is planned to drill a temporary fresh water well for water supply for drilling in the vicinity of the proposed injection well. No faults are known to exist or suspected in the area of review. The following is a list of the wells drilled or proposed within the area of review and their type:

urmeu	irilied or proposed within the area of review and their type:									
Map	Well Name	Surface	Date	State	Operator	Total	Status			
Ref.		Location	Drilled	PN		Depth				
60076	Haystead 1-9	NE/NW/SW	05/2010	60076	West Bay	4804'	Dry Hole			
		SEC.9 T4S			Exploration	MD				
		R2E			Company					
60106	Haystead 1-9A	NE/NW/SW	06/2010	60106	West Bay	4589'	Producing			
		SEC.9 T4S			Exploration	MD	Oil Well			
	4	R2E			Company		(kick of 1-9)			
60078	Haystead 3-9	NE/NW/SW	N/A	60078	West Bay	Not	Permitted			
		SEC.9 T4S			Exploration	Drilled	Oil and Gas			
		R2E			Company	Yet	Well			
PROP	Haystead SWD	NE/NW/SW	N/A	N/A	West Bay	Not	Proposed			
60475		SEC.9 T4S			Exploration	Drilled	UIC Well			
0 10		R2E			Company	Yet	*			

All of these wells either will or have penetrated the injection zone (only three penetrations due to the directional geometries of the wells) and have been cased and cemented across the injection zone. An unnamed intermittent stream flows from the southeast to the northwest in the northeastern part of the AOR. This stream empties into the River Raisin. There are no known springs within the area of review. There is a marshy area on the southeast part of the AOR and a marshy area that follows the unnamed intermittent stream.

#### Attachment C

#### Corrective Action Plan and Well Data:

### Haystead 9 SWD EPA Permit Attachments and Appendices 2/21/11

Should upward fluid migration occur through the well bore of any previously unknown, improperly plugged or unplugged well due to injection of permitted fluids, injection will be shut-in until proper plugging can be accomplished. The UIC branch of the EPA will be notified immediately. Should any problems develop in the casing of the injection well, injection will be shut-in until such repairs can be made to remedy the situation. Operations shall not be resumed until the Director gives approval in writing.

Attached are copies of the well completion reports for all wells within the area of review.

#### Attachment D

#### Maps and Cross Sections of USDW's:

Does not apply to Class II wells.

#### **Attachment E**

#### Name and Depth of USDW's:

The following are the USDW's in the area of the subject permit. This information was gathered from public well records, as well as the publication 'Hydrogeology for Underground Injection Control in Michigan: Part 1' and the Michigan Hydrogeologic Atlas (Plate 24), both published by the Department of Geology, College of Arts and Sciences, Western Michigan University, Kalamazoo, Michigan, 1981. The depth to the base of the lowermost USDW was determined by mapping the existing well control in the area. Attached is a map showing the subsea depth of the base of lowest USDW in this area.

Name of USDW	Measured Top of USDW	Measured Base of USDW
Glacial Drift	Surface	85'
Marshall Sandstone	85′	217'

#### Attachment F

#### Maps and Cross Sections of Geologic Structure of Area:

Does not apply to Class II injection wells.

#### Attachment G

#### Geologic Data on Injection and Confining Zones:

Upper Confining Zone:

#### **Haystead 9 SWD**

#### **EPA Permit Attachments and Appendices 2/21/11**

Name:

Salina Gray Niagaran

Depth:

2830'-2870'

Thickness:

40 feet

Lithologic Description:

Argillaceous carbonate, dense, hard, gray, excellent

barrier to flow.

Injection Zone:

Name: Depth: White Niagaran

2870'-3100'

Thickness:

230 feet

Lithologic Description:

Dolomite, hard, sucrosic, vuggular, porous and

permeable, brown and grey.

Lower Confining Zone:

Name:

Clinton Shale

Depth:

3,100'-3,210'

Thickness:

110 feet

Lithologic Description:

Shale and tight argillaceous limestone and

dolomite. Hard and dense. Excellent barrier to

flow.

Attachment H

#### **Operating Data:**

Estimated maximum injection rate: 1200 bbl/day

Proposed maximum injection pressure:

Assumed frac gradient:

0.8 psi/ft

Specific Gravity of Fluid:

1.193 (fresh water = 1)

Upper Depth of Inj. Zone:

2,870 feet

 $P_{max} = \{[0.8 - (0.433)*(SG of Inj. Fluid + 0.05)]*Upper Depth of Inj. Zone\} - 14.7$ 

 $P_{\text{max}} = \{[0.8 - (0.433)*(1.193 + 0.05)]*2,870\} - 14.7$ 

 $P_{max} = 737 psig$ 

#### Attachment I

#### Formation Testing Program:

No formation testing is planned for this well.

# Haystead 9 SWD EPA Permit Attachments and Appendices 2/21/11 Attachment J

#### **Stimulation Program:**

A small acid job of about 3,000 gallons of 28% HCl acid will be used to stimulate the well and clean up any drilling damage.

#### Attachment K

#### **Injection Procedures:**

Injection into the subject well will be from a tank, equipped with a dump valve. The wellhead will be equipped with a check valve to prevent backflow. It is anticipated that the well will accept the estimated daily injection volume on a vacuum. However, if it becomes necessary to use a pump to dispose of fluids from the separator, an appropriately sized positive displacement pump will be installed. This pump will be equipped with a bypass downstream of the pump with a pressure relief valve that will be set to maintain an injection pressure below the maximum permitted injection pressure. This relief will be plumbed back into the tank and will be periodically tested to insure it is in good, working order.

#### Attachment L

#### **Construction Procedures:**

It is proposed to drill the West Bay 22 SWD as a dedicated disposal well. Attached are the State of Michigan forms that will be filed to permit the drilling of this well. They show casing and cementing details for all the strings. After the well is drilled, it is planned to drill out the casing shoe, clean out to TD and stimulate it with about 3,000 gallons of 28% HCl acid to remove drilling damage and improve injectivity. No other stimulation is planned. A packer will be run to about 2,850' and set. Treated fluid will be circulated into the annulus between the 5-1/2" production casing and the 2-7/8" tubing to inhibit corrosion and scavenge oxygen.

#### **Attachment M**

#### Construction Details:

Attached is a schematic showing the construction details of the well. The injection fluid will be sampled at the wellhead.

#### Attachment N

#### Changes in Injection Fluid:

### Haystead 9 SWD EPA Permit Attachments and Appendices 2/21/11

Does not apply to Class II wells.

#### **Attachment O**

#### Plans for Well Failures:

Should any situation arise which would indicate a possible well failure, injection will be immediately discontinued and the source of the problem traced. If a loss of mechanical integrity occurs, the EPA will be immediately notified and plans to remediate the well will be prepared. Upon approval, the well will be repaired and a new, witnessed mechanical integrity test will be performed. Upon EPA approval, the well will then be placed back into service. A shut-in of the injection well will not pose a threat to USDW's, as long as mechanical integrity is maintained. Brine production from wells using this injection well will either be trucked in the interim or the wells will be shut-in until the well is placed back into service.

#### Attachment P

#### **Monitoring Program:**

The monitoring program for this well will consist of compliance with the EPA permit requirements of filing monthly, quarterly and annual reports.

#### Attachment Q

#### Plugging and Abandonment (P&A) Plan:

Attached is the plugging and abandonment plan for this well. Also attached is a detailed plugging cost estimate prepared by West Bay Exploration Company.

#### Attachment R

#### **Necessary Resources:**

Attached is information to verify that the financial resources are available to close, plug and abandon the well. NEED TO ATTACH YET

#### **Attachment S**

#### Aquifer Exemption:

An aquifer exemption is not being requested for this injection well.

# Haystead 9 SWD EPA Permit Attachments and Appendices 2/21/11 Attachment T

#### **Existing EPA Permits:**

West Bay Exploration has the following other existing EPA permits:

<b>Well Name</b>	<b>EPA Permit Number</b>	State	Location	Township	County
		Permit			
		Number			
Neeley 1-22	MI-025-25-2D-0037	39700	NW/SW/SE 22	Lee	Calhoun
			1S 5W		
Tel B2-25	MI-101-2D-C030	47875	NW/SE/NW	Bear Lake	Manistee
			25 23N 15W		

#### Attachment U

#### **Description of Business:**

West Bay Exploration Company is involved in the exploration, production and marketing of crude oil and natural gas.

# Haystead 9 SWD EPA Permit Attachments and Appendices 2/21/11 Appendix 1

<u>Listing of Names and Addresses of Landowners Within the Area of Review:</u>

See attached list that contains the names and addresses of the landowners within the AOR.

#### Appendix 2

State Historic Preservation Office Notification:

See attached letter.

Appendix 3

State Coastal Zone Management Notification:

Jackson County does not border the Great Lakes and as such is not within a Coastal Zone Management Area.

#### Appendix 4

Records of all State Drilling, Completion and/or Plugging Reports for all Wells Within the Area of Review:

All known State drilling, completion and plugging records of oil and gas wells and fresh water wells within the Area of Review have been attached.

#### Appendix 5

<u>Physical and Chemical Characteristics and Description of the Source of the Injection Fluid:</u>

Attached is an analysis of brine similar to that which will be injected. This brine was collected from the Lantis 2-30, which is a well operated by West Bay Exploration Company in the Napoleon Field. The following is a list of wells that will use this disposal well, if approved:

Well Name	State Permit Number	Location	Field	County
ADAMS 1-21	60144	NW/NE/SE 21 4S 2E	Napoleon	JACKSON
BRADLEY ET AL 1-27	60088	SW/NE/SE/27 4S 2E	Napoleon	JACKSON
CANNING 1-15	60013	SW/SW/SE 15 4S 2E	Napoleon	JACKSON
COCHRANE 1-13A	60112	NE/NE/SE 13 3S 1E	Napoleon	JACKSON
COCHRANE 3-13	60089	SE/SW/NE 13 3S 1E	Napoleon	JACKSON
CURRIE ET AL 1-34	60143	NE/SE/NW 34 4S 2E	Napoleon	JACKSON

### Haystead 9 SWD EPA Permit Attachments and Appendices 2/21/11

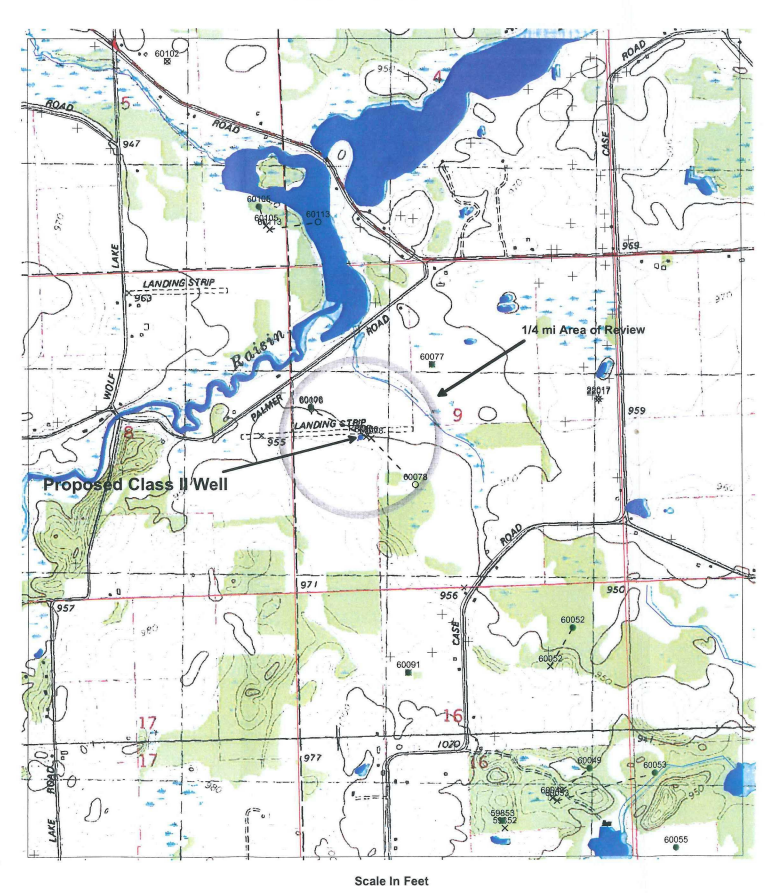
CURTIS 1-32	60069	SE/SW/SE 32 3S 2E	Napoleon	JACKSON
CURTIS 1-5	60102	NE/SW/NE 5 4S 2E	Napoleon	JACKSON
DENSMORE 1-36	59269	SW/SE/SW/36 4S 3W	Napoleon	JACKSON
EIGHMEY 1-15	60014	SW/SW/SE 15 4S 2E	Napoleon	JACKSON
GOLOWIC 1-22	59955	SW/NW/NW 22 4S 2E	Napoleon	JACKSON <sup>®</sup>
HARDCASTLE 1-26	60085	NE/SW/NW 26 4S 2E	Napoleon	JACKSON
HAUSER 1-32	59907	SE/SW/NE 32 3S 2E	Napoleon	JACKSON
HAYSTEAD 1-9A	60106	NE/NW/SW 9 4S 2E	Napoleon	JACKSON
HAYSTEAD 2-9	60077	NE/SE/NW 9 4S 2E	Napoleon	JACKSON
HAYSTEAD 3-9	60078	NE/NW/SW 9 4S 2E	Napoleon	JACKSON
HILDEN-ROVSEK ET AL 1-15	60053	SW/NE/SE 16 4S 2E	Napoleon	JACKSON
HILDEN-ROVSEK ET AL 1-16	59853	SW/NW/SE 16 4S 2E	Napoleon	JACKSON
HILDEN-ROVSEK ET AL 2-16	59852	SW/NW/SE 16 4S 2E	Napoleon	JACKSON
HILDEN-ROVSEK PART. 3-16	60049	SW/NE/SE 16 4S 2E	Napoleon	JACKSON
JENNINGS 1-32 HD1	59911	SW/SE/NW 32 3S 2E	Napoleon	JACKSON
LANTIS ET AL 1-29	59583	SE/NE/SE 30 3S 2E	Napoleon	JACKSON
LANTIS ET AL 2-30	60009	NW/NE/NE 30 3S 2E	Napoleon	JACKSON
LANTIS ET AL1-30	59893	SE/NE/SE 30 3S 2E	Napoleon	JACKSON
LENNOX TRUST ET AL 1-15	60055	SW/SE/SW 15 4S 2E	Napoleon	JACKSON
MORSE TRUST 1-16	60091	NW/SE/NW 16 4S 2E	Napoleon	JACKSON
NAPOLEON FARMS ET AL 1-4	60113	SE/SE/SE 5 4S 2E	Napoleon	JACKSON
NAPOLEON FARMS ET AL 1-5	60105	NE/SE/SE 5 4S 2E	Napoleon	JACKSON
RICHARDSON ET AL 1-30	59940	SW/NW/NE 30 3S 2E	Napoleon	JACKSON
SHELL 1-35	APPD FOR	SE/NW/NW 35 4S 2E	Napoleon	JACKSON
SWANK 1-22	59954	NW/SE/NW 22 4S 2E	Napoleon	JACKSON
WALBY 1-27	60087	NE/NW/SW 27 4S 2E	Napoleon	JACKSON
WALBY 2-27	60086	NE/NW/SW 27 4S 2E	Napoleon	JACKSON
WAROLIN ET AL 1-30	59939	SW/NW/NE 30 3S 2E	Napoleon	JACKSON
WEST BAY & BOYD 1-27	60010	SW/SE/SW 22 4S 2E	Napoleon	JACKSON
WEST BAY & BOYD 2-27 HD1	60094	SW/SE/SW 22 4S 2E	Napoleon	JACKSON
WEST BAY 1-22	59996	NW/SE/SW 22 4S 2E	Napoleon	JACKSON
WHALEN BYRON ET AL 1-16	60052	SW/NE/NE 16 4S 2E	Napoleon	JACKSON
WHALEN BYRON ET AL 2-16 HD1	APPD FOR	NW/SE/NE 16 4S 2E	Napoleon	JACKSON
WILSON 1-27	60081	SW/SE/NE 27 4S 2E	Napoleon	JACKSON

Plus other later wells in this area, if it becomes necessary to dispose of water from them. This field is currently undergoing development and additional wells may be added to fully develop the field.

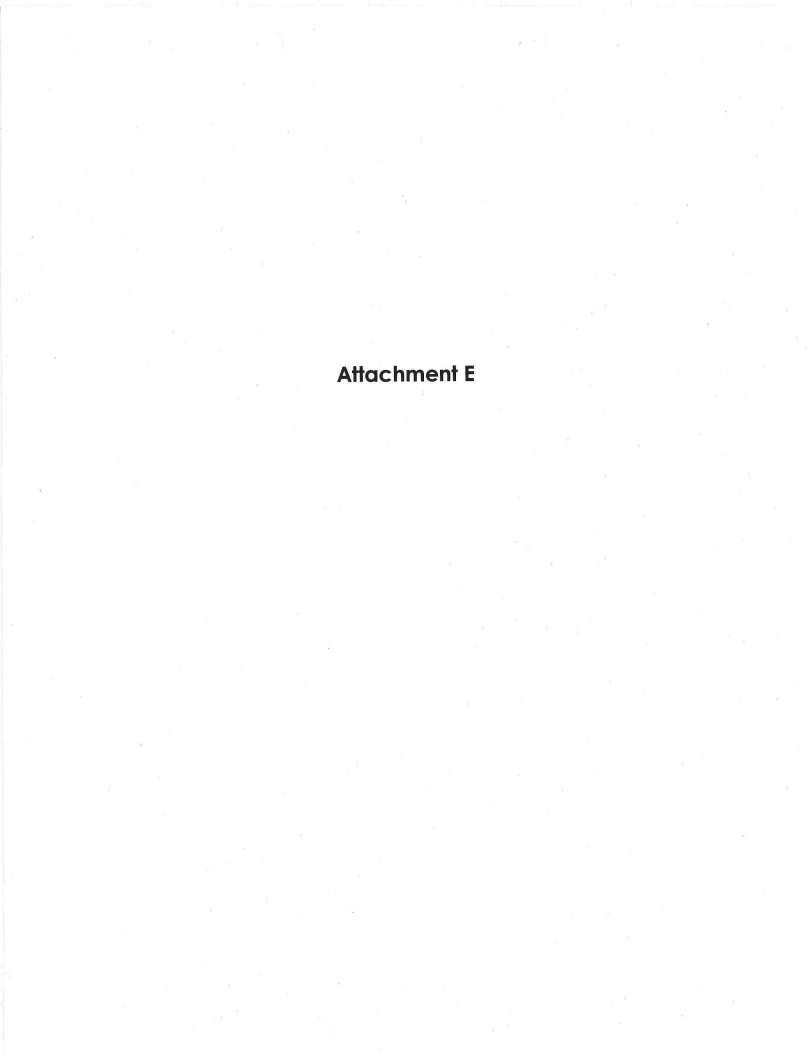


# West Bay Exploration Company Haystead 9 SWD Attachment B

- Proposed Class II Well
- × Surface Loc of Oil and Gas Wells
- Oil Well BHL
- ♦ Dry Hole BHL
- O Permitted Oil and Gas Well BHL
- + Water Well
  - **Section Lines**
- Roads
- State Roads
- Water Features



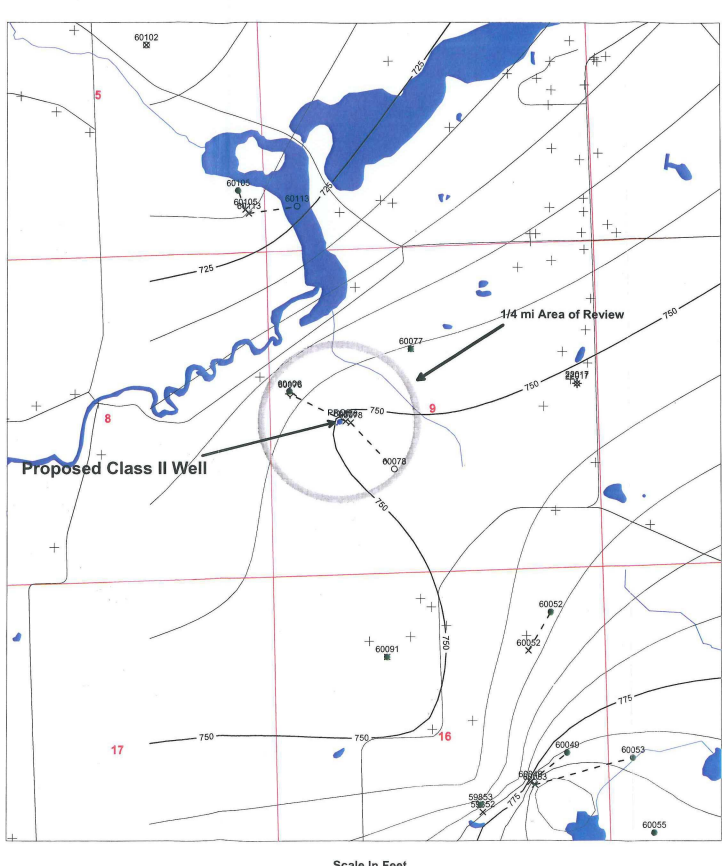
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### West Bay Exploration Comp. y

#### Attachment E Subsea Top of Base of USDW

- Proposed Class II Well
- Surface Loc of Oil and Gas Wells
- Oil Well BHL
- Dry Hole BHL
- Permitted Oil and Gas Well BHL
- Water Well
- **Section Lines**
- Roads
- **State Roads**
- Water Features

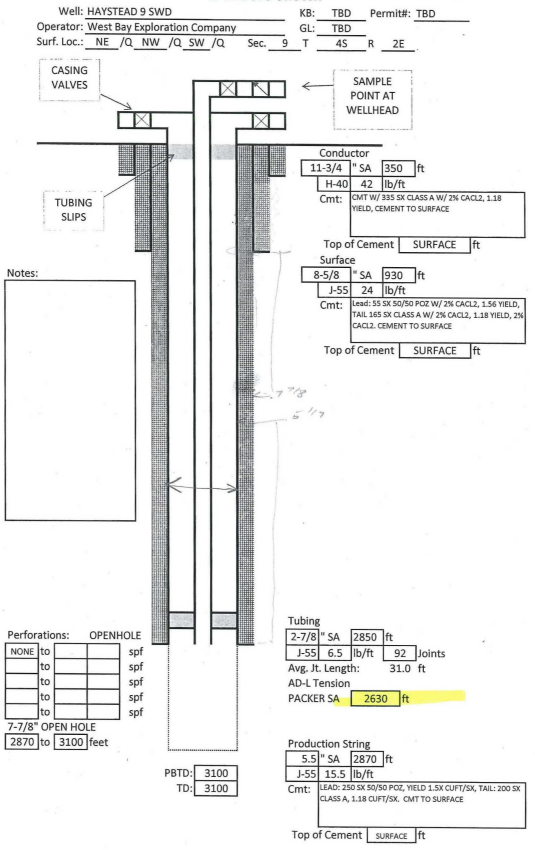


Scale In Feet

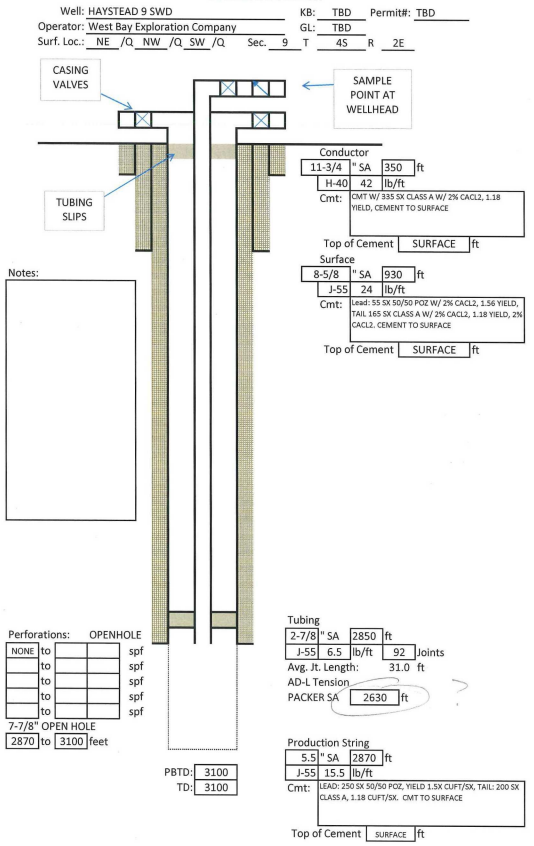


Attachment M

#### Wellbore Sketch



#### **Wellbore Sketch**



Attachment Q

MIGHANT CHMENT C

PAGE 1 OF 4

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Top of cement SURFACE  Surface Casing 11-3/4* @ 350'  USDW Base Plug Interval 400-0'  "Intermediate Cut/Rip Point Plug Interval 1,030'-830'  "Middle Plug Interval 2,850'-2,650'  "All of Point Plug Interval 2,850'-2,650'  "Intermediate Cut/Rip Point Plug Interval 2,850'-2,650'  "Intermediate Casing 11-3/4* @ 350'  USDW Base 217  "Intermediate Cut/Rip Point Plug Interval 2,850'-2,650'  "Long String Cut/Rip Point Plug Interval N/A  "Intermediate Casing 1-1-3/4* @ 350'  "Intermediate Cut/Rip Point Plug Interval 2,850'-2,650'  "Long String Cut/Rip Point Plug Interval N/A  Surface Casing 11-3/4* @ 350'  USDW Base 217  "Intermediate Cut/Rip Point Plug Interval N/A  "Intermediate Casing "Interval 2,850'  "Intermediate Cut/Rip Point Plug Interval N/A  Surface Casing 1-1-3/4* @ 350'  USDW Base 217  "Intermediate Cut/Rip Point Plug Interval N/A  "Intermediate Casing "Interval 2,850' "Intermediate Cut/Rip Point Plug Interval N/A  "Intermediate Casing "Interval 2,850' "Intermediate Cut/Rip Point Plug Interval N/A  "Intermediate Casing "Interval 2,850' "Intermediate Cut/Rip Point Plug Interval N/A  "Intermediate Casing "Interval 2,850' "Intermediate Cut/Rip Point Plug Interval 3,100'-2850' "Intermediate Cut/Rip Point Plug Interval 2,850' "Intermediate Cut/Rip Point Plug Interval 3,100'-2850' "Intermediate Cut/Rip Point Plug Interval N/A  "Intermediate Cut/Rip Point Plug Interval 3,100'-2850' "Interval 4,00'-29						
Top of cement SURFACE  Surface Casing 11-3/4* @ 350'  USDW Base Plug Interval 400-0'  "Intermediate Cut/Rip Point Plug Interval 1,030-830'  "Intermediate Cut/Rip Point Plug Interval 2,850'-2,650'  "Long String Cut/Rip Point Plug Interval 2,850'-2,650'  "Long String Cut/Rip Point Plug Interval 2,850'-2,850'  "Long String Cut/Rip Point Plug Interval 3,100'-2*850'  "Long String Cut/Rip Point Plug Interval N/A  Bottom Plug Depth N/A  Long String Csg 5-1/2* @ 2,870'  "Mechanical Plug Depth 2,850'  "Mechanical Plug Depth 3,100'  "Add Ary Additional Information "Add Ary Additional Information "May root Apoply  LIST OF ALL OPEN AND/OR PERFORATED INTERVALS AND INTERVALS WHERE CASING WILL BE VARIED  Formation Name						
Top of cement SURFACE  Surface Casing 11-3/4" @ 350'  USDW Base Plug Interval 400-0'  "Intermediate Cut/Rip Point Plug Interval 1,030-830'  "Middle Plug Interval 1,030-830'  "Middle Plug Interval 2,850'-2,650'  "Intermediate Cag, 8-5/8" @ 930'  "Middle Plug Interval 2,850'-2,650'  "Intermediate Cag, 8-5/8" @ 930'  "Middle Plug Interval 2,850'-2,650'  "Long String Cut/Rip Point Plug Interval N/A  "Intermediate Cag, 8-5/8" @ 930'  "Middle Plug Interval 1,030-830'  "Intermediate Cag, 8-5/8" @ 930'  "Middle Plug Interval 2,850'-2,850'  "Long String Cut/Rip Point Plug Interval N/A  Bottom Plug Depth 3,100'  "Mechanical Plug Depth 2,850'  Depth 3,100'  "Ads Ary Additional Information "May roat Apopty LIST OF ALL OPEN AND/OR PERFORATED INTERVALS AND INTERVALS WHERE CASING WILL BE VARIED Spectly Open Holdel Perforationn/ Varied Casing From To Formation Name		*	s			
Top of cement SURFACE  Thermediate Cut/Rip Point Plug Interval 2,850°  Top of Cement Surface Casing 11-3/4* @ 350°  USDW Base Plug Interval Advio-04  Top of Cement Surface Surface Casing 11-3/4* @ 350°  USDW Base Plug Interval 2,17  Tintermediate Cut/Rip Point Plug Interval 2,850°  Top of Cement Surface Surface Casing 11-3/4* @ 350°  USDW Base Plug Interval 2,17  Tintermediate Cut/Rip Point Plug Interval 2,850°  Top of Cement Surface Surface Casing 11-3/4* @ 350°  Tintermediate Cut/Rip Point Plug Interval 2,850°-2,650°  Thermediate Cut/Rip Point Plug Interval 2		Surface		Surface		
Top of cement SURFACE  Thermediate Cut/Rip Point Plug Interval 2,850°  Top of Cement Surface Casing 11-3/4* @ 350°  USDW Base Plug Interval Advio-04  Top of Cement Surface Surface Casing 11-3/4* @ 350°  USDW Base Plug Interval 2,17  Tintermediate Cut/Rip Point Plug Interval 2,850°  Top of Cement Surface Surface Casing 11-3/4* @ 350°  USDW Base Plug Interval 2,17  Tintermediate Cut/Rip Point Plug Interval 2,850°  Top of Cement Surface Surface Casing 11-3/4* @ 350°  Tintermediate Cut/Rip Point Plug Interval 2,850°-2,650°  Thermediate Cut/Rip Point Plug Interval 2			Top Dive Interval			
Top of cement SURFACE  Top of cement Surface Casing Surface Casin						
Surface Casing   11-3/4" @ 350'   11-3	Top of cement		- GEE BELOW			
11-3/4*@ 350'   11-3/4*@ 350						
11-3/4" @ 350'   350'				/4111		
Top of cement SURFACE  Perforations NONE  Hole Size 7-7/8"  *Add Any Additional Information *May not Apply  LIST OF ALL OPEN AND/OR PERFORATED INTERVALS AND INTERVALS WHERE CASING WILL BE VARIED  Specify Open Hole/ Perforation Name  Specify Open Hole/ Perforation Name  *USDW Base Plug Interval 400-0'  *Intermediate Cut/Rip Point Plug Interval 2,850'  *Middle Plug Interval 2,850'  *Intermediate Cyd/Rip Point Plug Interval 2,850'  *Middle Plug Interval N/A  *Long String Csg. 5-1/2" @ 2,870'  *Mechanical Plug Depth 2,850'  Depth 3,100'  **Add Any Additional Information **May not Apply  **Add Any Additional Information **May not Apply  **LIST OF ALL OPEN AND/OR PERFORATED INTERVALS AND INTERVALS WHERE CASING WILL BE VARIED  Specify Open Hole/ Perforations/ Varied Casing From To Formation Name		12-3-1-2-1 (12-3-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-2-1-2		COLUMN TO THE SECOND SECURITY STREET,		
Interval 400'-0'  Top of cement SURFACE  Intermediate Cut/Rip Point Plug Interval 1,030'-830'  "Middle Plug Interval 2,850'-2,650'  "Intermediate Csg. 8-5/8" @ 930'  "Middle Plug Interval 2,850'-2,650'  "Long String Cut/Rip Point Plug Interval 2,850'-2,650'  "Long String Cut/Rip Point Plug Interval 2,850'-2,650'  "Long String Cut/Rip Point Plug Interval N/A  SURFACE  Perforations NONE  Hole Size 1-7:7/8"  "Add Any Additional Information "May not Apply  LIST OF ALL OPEN AND/OR PERFORATED INTERVALS AND INTERVALS WHERE CASING WILL BE VARIED  Specify Open Hole/ Perforations Varied Casing From To Formation Name		11-3/4" @ 350'		11-3/4" @ 350'		
Add Any Additional Information   Additional Information   Add Any Additional Information   And Any Additional Information   Add Any Additional Information   Add Any Additional Information   And An			7470 CSC	Hobwb		
Top of cement SURFACE  Top of Cement SURFACE  Top of Cement SURFACE  Top of Cement SURFACE  Perforations NONE  Hole Size 7-7/8"  Add Any Additional Information ** Add Any Additional Information **May not Apply  ** Add Any Additional Information **May not Apply  LIST OF ALL OPEN AND/OR PERFORATED INTERVALS AND INTERVALS WHERE CASING WILL BE VARIED  Specifly Open Hole! Perforations/ Veried Casing  From  To  To  To  To  To  Formation Name						
Point Plug Interval 1,030'-830'  *Intermediate Csg. 8-5/8" @ 930'  *Middle Plug Interval 2,850'-2,650'  *Long String Cut/Rip Point Plug Interval 2,850'-2,650'  *Long String Csg Cut/Rip Depth N/A  *Intermediate Csg. 8-5/8" @ 930'  *Middle Plug Interval 2,850'-2,650'  *Long String Cut/Rip Point Plug Interval N/A  Bottom Plug Depth 3,100'-2'850'  *Mechanical Plug Depth 2,850'  *Mechanical Plug Depth 3,100'-2'850'  *Mechanical Plug Depth 3,100'  *May not Apply  ** Add Any Additional Information *May not Apply  ** Add Any Additional Information *May not Apply  **  ** Add Any Additional Information ** ** ** ** ** ** ** ** ** ** ** ** **						
Point Plug Interval 1,030'-830'  *Intermediate Csg. 8-5/8" @ 930'  *Middle Plug Interval 2,850'-2,650'  *Long String Cut/Rip Point Plug Interval 2,850'-2,650'  *Long String Csg Cut/Rip Depth N/A  *Intermediate Csg. 8-5/8" @ 930'  *Middle Plug Interval 2,850'-2,650'  *Long String Cut/Rip Point Plug Interval N/A  Bottom Plug Depth 3,100'-2'850'  *Mechanical Plug Depth 2,850'  *Mechanical Plug Depth 3,100'-2'850'  *Mechanical Plug Depth 3,100'  *May not Apply  ** Add Any Additional Information *May not Apply  ** Add Any Additional Information *May not Apply  **  ** Add Any Additional Information ** ** ** ** ** ** ** ** ** ** ** ** **						
Point Plug Interval 1,030'-830'  *Intermediate Csg. 8-5/8" @ 930'  *Middle Plug Interval 2,850'-2,650'  *Long String Cut/Rip Point Plug Interval 2,850'-2,650'  *Long String Csg Cut/Rip Depth N/A  *Intermediate Csg. 8-5/8" @ 930'  *Middle Plug Interval 2,850'-2,650'  *Long String Cut/Rip Point Plug Interval N/A  Bottom Plug Depth 3,100'-2'850'  *Mechanical Plug Depth 2,850'  *Mechanical Plug Depth 3,100'-2'850'  *Mechanical Plug Depth 3,100'  *May not Apply  ** Add Any Additional Information *May not Apply  ** Add Any Additional Information *May not Apply  **  ** Add Any Additional Information ** ** ** ** ** ** ** ** ** ** ** ** **	Top of cement		*Intermediate Cut/Rip	*Intermediate		
Intermediate Csg. 8-5/8" @ 930'  *Intermediate Csg. 8-5/8" @ 930'  *Middle Plug Interval 2,850'-2,650'  *Long String Cut/Rip Point Plug Interval N/A  *Long String Csg Cut/Rip Depth N/A  *Intermediate Csg. 8-5/8" @ 930'  *Long String Csg Cut/Rip Depth N/A  *Intermediate Csg. 8-5/8" @ 930'  *Long String Csg Cut/Rip Depth N/A  *Intermediate Csg. 8-5/8" @ 930'  *Long String Csg Cut/Rip Depth N/A  *Intermediate Csg. 8-5/8" @ 930'  *Long String Csg Cut/Rip Depth N/A  *Intermediate Csg. 8-5/8" @ 930'  *Long String Csg Cut/Rip Depth N/A  *Intermediate Csg. 8-5/8" @ 930'  *Long String Csg Cut/Rip Depth N/A  *Intermediate Csg. 8-5/8" @ 930'  *Long String Csg Cut/Rip Depth N/A  *Intermediate Csg. 8-5/8" @ 930'  *Long String Csg S-1/2" @ 2,870'  *Mechanical Plug Depth 2,850'  *Mechanical Plug Depth 2,850'  *Depth 3,100'  *Add Any Additional Information *May not Apply  *May not Apply  *Intermediate Csg. 8-5/8" @ 930'  *Long String Csg Cut/Rip Depth N/A  *Intermediate Csg. 8-5/8" @ 930'  *Long String Csg Cut/Rip Depth N/A  *Intermediate Csg. 8-5/8" @ 930'  *Long String Csg Cut/Rip Depth N/A  *Intermediate Csg. 8-5/8" @ 930'  *Long String Csg Cut/Rip Depth N/A  *Intermediate Csg. 8-5/8" @ 930'  *Long String Csg Cut/Rip Depth N/A  *Intermediate Csg **Long String Cut/Rip Point Plug Interval N/A  **Mechanical Plug Depth 2,850'  **Mechanical Plug Depth 2,850'  **Mechanical Plug Depth 3,100'  **Mechanical Plug Depth 2,850'  **Mechanical Plug Depth 2,850'	SURFACE		Point Plug Interval	Cut/Rip Depth		
Sec.			1,030'-830'	N/A		
Sec.						
*Middle Plug Interval 2,850'-2,650'  *Long String Cut/Rip Point Plug Interval N/A  Packer Depth SURFACE  Perforations NONE  Hole Size 7-7/8"  *Depth 3,100'  *Mechanical Plug Depth 2,850'  *Mechanical Plug Depth 2,850'  *Mechanical Plug Depth 2,850'  *Mechanical Plug Depth 2,850'  *Mechanical Plug Depth 3,100'  *Mechanical Plug Depth 2,850'  *Mechanical Plug Depth 2,850'  *Mechanical Plug Depth 3,100'  *May not Apply  *Interval N/A  *May not Apply  *Interval N/A  *Int				*Intermediate Csg.		
Top of Cement SURFACE  Perforations NONE  Hole Size 7-7/8"  ** Add Any Additional Information **May not Apply  LIST OF ALL OPEN AND/OR PERFORATED INTERVALS AND INTERVALS WHERE CASING WILL BE VARIED  Specify Open Hole/ Perforations/ Varied Casing  From  **Long String Cut/Rip Point Plug Interval N/A  **Long String Cut/Rip Point Plug Interval N/A  **Methanical Plug Depth 2,850'  **Mechanical Plug Depth 2,850'  **Mechanical Plug Depth 3,100'  *** Add Any Additional Information **May not Apply  *** Add Any Additional Information ** May not Apply  *** Add Any Intervals WHERE CASING WILL BE VARIED  Specify Open Hole/ Perforations/ Varied Casing  From To Formation Name		8-5/8 @ 930	_	6-5/8 @ 930		
Top of Cement SURFACE  Perforations NONE  Hole Size 7-7/8"  *Add Any Additional Information *May not Apply  LIST OF ALL OPEN AND/OR PERFORATED INTERVALS AND INTERVALS WHERE CASING WILL BE VARIED  Specify Open Hole/ Perforations/ Varied Casing  From  *Long String Cut/Rip Point Plug Interval N/A  *Bottom Plug Depth 3,100'-2'850'  *Mechanical Plug Depth 2,850'  *Mechanical Plug Depth 2,850'  *May not Apply  *May not Apply  LIST OF ALL OPEN AND/OR PERFORATED INTERVALS AND INTERVALS WHERE CASING WILL BE VARIED  Specify Open Hole/ Perforations/ Varied Casing  From  To  Formation Name			*Middle Plug Interval			
Top of Cement SURFACE  Perforations NONE  Hole Size 7-7/8"  *Long String Cut/Rip Point Plug Interval N/A  Bottom Plug Depth 3,100'-2'850'  *Mechanical Plug Depth 2,850'  *Mechanical Plug Depth 2,850'  *Mechanical Plug Depth 3,100'  *To Formation Name			1981002			
Perforations NONE Hole Size 7-7/8"  ** Add Any Additional Information **May not Apply  Point Plug Interval N/A  Bottom Plug Depth 3,100'-2'850'  **Mechanical Plug Depth 2,850'  **Mechanical Plug Depth 2,850'  **Mechanical Plug Depth 3,100'  **Add Any Additional Information **May not Apply  **The properties of the						
Perforations NONE Hole Size 7-7/8"  ** Add Any Additional Information **May not Apply  Point Plug Interval N/A  Bottom Plug Depth 3,100'-2'850'  **Mechanical Plug Depth 2,850'  **Mechanical Plug Depth 2,850'  **Mechanical Plug Depth 3,100'  **Add Any Additional Information **May not Apply  **The properties of the						
Top of Cement SURFACE  Packer Depth 2,850'  Bottom Plug Depth 3,100'-2'850'  *Mechanical Plug Depth 2,850'  *Mechanical Plug Depth 2,850'  *Mechanical Plug Depth 3,100'  **Add Any Additional Information  *May not Apply  **Add Any Additional Information  *May not Apply  **Add Any Additional Information  *May not Apply  Specify Open Hole/ Perforations/ Varied Casing  From  To  Formation Name			33253	1939151		
Packer Depth 2,850' Bottom Plug Depth 3,100'-2'850' *Mechanical Plug Depth 2,850' *Mechanical Plug Depth 2,850'  *Mechanical Plug Depth 2,850'  *Mechanical Plug Depth 3,100'  *Add Any Additional Information *May not Apply  LIST OF ALL OPEN AND/OR PERFORATED INTERVALS AND INTERVALS WHERE CASING WILL BE VARIED  Specify Open Hole/ Perforations/ Varied Casing  From  To  Formation Name			120 000	136331		
Perforations NONE Long String Csg. 5-1/2" @ 2,870' *Mechanical Plug Depth 2,850' *Mechanical Plug Depth 2,850'  *Mechanical Plug Depth 2,850'  *Mechanical Plug Depth 3,100'  *Mechanical Plug Depth 2,850'  *Mechanical Plug Depth 3,100'  *Mechanical Plug Depth 2,850'  *Mechanical Plug Depth 3,100'  *Mechanical Plug Depth 2,850'  *To Formation Name	6330	Post of Posts	N/A	N/A		
Perforations NONE  Hole Size 7-7/8"  ** Add Any Additional Information **May not Apply  LIST OF ALL OPEN AND/OR PERFORATED INTERVALS AND INTERVALS WHERE CASING WILL BE VARIED  Specify Open Hole/ Perforations/ Varied Casing  From  Bottom Plug Depth 3,100'-2'850'  **Mechanical Plug Depth 2,850'  Depth 3,100'  **Add Any Additional Information **May not Apply  To Formation Name	SURFACE			2		
Perforations NONE  Hole Size 7-7/8"  ** Add Any Additional Information **May not Apply  LIST OF ALL OPEN AND/OR PERFORATED INTERVALS AND INTERVALS WHERE CASING WILL BE VARIED  Specify Open Hole/ Perforations/ Varied Casing  From  Specify Open Hole/ Perforations/ Varied Casing  Long String Csg. 3,100'-2'850'  *Mechanical Plug Depth 2,850'  **Mechanical Plug Depth 2,850'  **Mechanical Plug Depth 2,850'  **May not Apply  *** Add Any Additional Information **May not Apply  To Formation Name	L	2,000	Bottom Plug Depth	Long String Csg		
NONE  Hole Size 7-7/8"  *Depth 3,100'  *Mechanical Plug Depth 2,850'  Depth 3,100'  ** Add Any Additional Information * May not Apply  LIST OF ALL OPEN AND/OR PERFORATED INTERVALS AND INTERVALS WHERE CASING WILL BE VARIED  Specify Open Hole/ Perforations/ Varied Casing  From  To  Formation Name	Perforations	Long String Csg		ACCUPATION OF THE PROPERTY OF		
Hole Size 7-7/8"  ** Add Any Additional Information **May not Apply  ** To Formation Name	The state of the s	P				
7-7/8"  3,100'  ** Add Any Additional Information  * May not Apply  LIST OF ALL OPEN AND/OR PERFORATED INTERVALS AND INTERVALS WHERE CASING WILL BE VARIED  Specify Open Hole/ Perforations/ Varied Casing  From  To  Formation Name	7		_			
** Add Any Additional Information  * May not Apply  ** Add Any Additional Information  * May not Apply  LIST OF ALL OPEN AND/OR PERFORATED INTERVALS AND INTERVALS WHERE CASING WILL BE VARIED  Specify Open Hole/ Perforations/ Varied Casing  From  To  Formation Name			2,850'			
* May not Apply  LIST OF ALL OPEN AND/OR PERFORATED INTERVALS AND INTERVALS WHERE CASING WILL BE VARIED  Specify Open Hole/ Perforations/ Varied Casing From To Formation Name	7-7/8"	3,100'	_	3,100'		
* May not Apply  LIST OF ALL OPEN AND/OR PERFORATED INTERVALS AND INTERVALS WHERE CASING WILL BE VARIED  Specify Open Hole/ Perforations/ Varied Casing From To Formation Name			g (2) g	*7		
* May not Apply  LIST OF ALL OPEN AND/OR PERFORATED INTERVALS AND INTERVALS WHERE CASING WILL BE VARIED  Specify Open Hole/ Perforations/ Varied Casing From To Formation Name	** Add Any Additional Information		** Add Any Additional Information			
LIST OF ALL OPEN AND/OR PERFORATED INTERVALS AND INTERVALS WHERE CASING WILL BE VARIED  Specify Open Hole/ Perforations/ Varied Casing From To Formation Name						
Specify Open Hole/ Perforations/ Varied Casing From To Formation Name						
	LIST OF ALL OPEN A	AND/OR PERFORATED INTERVA	LS AND INTERVALS WHERE O	CASING WILL BE VARIED		
OPEN HOLE 2,870 3,100 NIAGARAN						
	OPEN HOLE	2,87	3,100	NIAGARAN		
	3					

#### ATTACHMENT Q

PAGE 1 OF 4

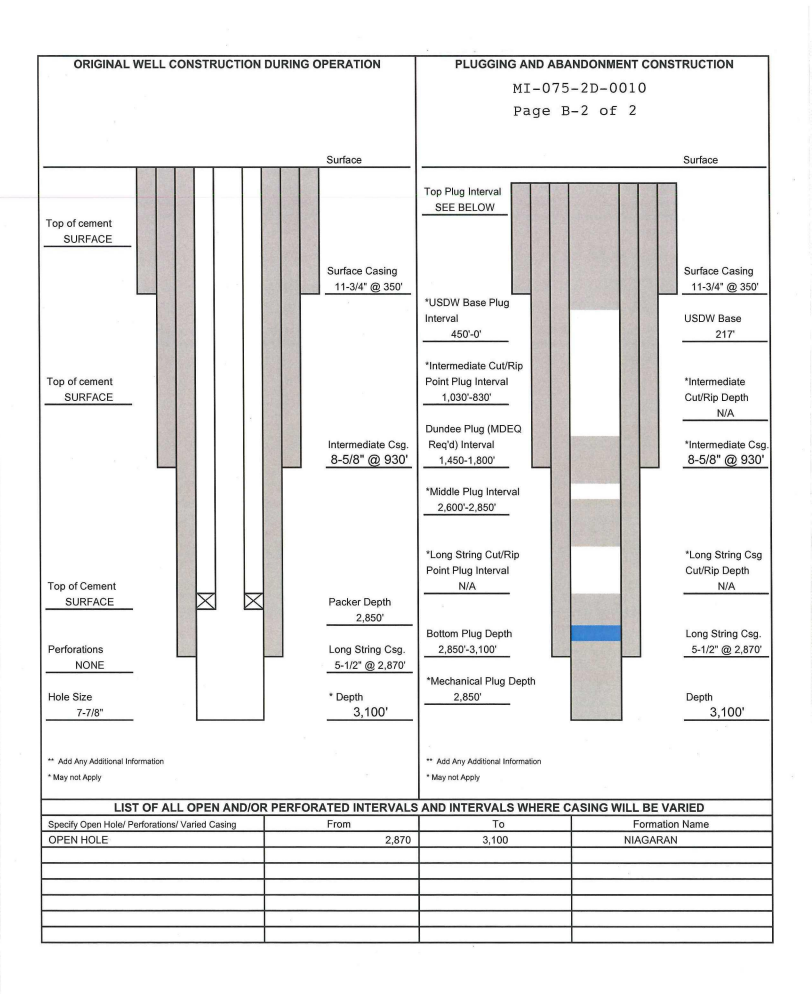
OMB No. 2040-0042 Approval Expires 1/31/09

			UNITE			L PROTECTION		pprovai Expires	1/3 1/03	
			DIII		ASHINGTON, D	DONMENT	T DI AN			
			PLU	GGING F						
	Address of Faci	ility				Name and Addr				
Haystead 9	9 SWD					West Bay Exp	loration Comp	pany		
						13685 West B	ay Shore Driv	e Suite 200		
						Traverse City,				
						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
			State		County				Permit Number	
Locate W	ell and Outline U	Jnit on	Michigar	n	Jackson					-
Section F	Plat - 640 Acres			ation Descriptio						
	N		NE 1/4 c	of NE 1/4 of	NW 1/4 of SW	1/4 of Section	9 Township	4S Range 2E		
	1 1 1	1 1				of quarter section ar				
	<u>-</u>		Surface							
	}   }	1 1	Location		ft. From (N/S)	SLine	of Quarter Sec	tion		
11	}		And	1123	ft. From (E/W)	WLine	of Quarter Sec	tion		
11-1-1			TYP	E OF AUTH	IORIZATION		WELL	Class I		
	:		1 111		ual Permit		ACTIVITY		zardous	
1 1		+ + +		1 Individi	uai Periilit		ACTIVITY		nhazardous	
	ii			Area Pe	rmit				ii iazai uous	
				_				✓ Class II		
<del>     </del>	·			Rule					ne Disposal	ē
	_	1 1					1		anced Recover	8
1123.			Number	of Mollo	4		1	Hyd	rocarbon Stora	ge
	_ !	! !	Number	oi weiis	1			Class III		
1			Lease Na	ame	HAYSTEAD		Well Number	9 SWD		
			Loudo III		TITTIOTET		· · · · · · · · · · · · · · · · · · ·	1	·	
	CAS	ING AND TUBIN	G RECOR	D AFTER PL	.UGGING		METHOD OF	EMPLACEMEN	T OF CEMEN	T PLUGS
SIZE	WT (LB/FT)	TO BE PUT IN WELL (FT)	)	TO BE LEFT IN WE	LL (FT)	HOLE SIZE				
11-3/4	42	350		350		14-3/4	✓ B	alance Method		
8-5/8	24	930		930		10-3/4		ump Bailer Meth	nod	
5-1/2	15.5	2,870		2,870		7-7/8	1 🗇 т	wo Plug Method		
02	10.0	2,0.0		2,010		1 110	1 —	Other		
CEMENT	TO PLUG AN	D ABANDON D	ΔΤΔ·	Plug #1	Plug #2	Plug #3	Plug#4	Plug #5	Plug #6	Plug #7
The second secon	William Will before the program	Vill Be Placed (inches)	/ /	7/7/8	5	5	5	1 lag #0	r lag #0	I lug #7
	n of Tubing or Drill Pip		1	2,850	2,850	1,030	350			
	nt To Be Used (each			70	25	25	45			
	To Be Pumped (cu. Ft	t.)		83	30	30	53			
Calculated Top	of Plug (ft.) of Plug (if tagged, ft.)			2,650 2,650	2650 2650	830 830	0			
Slurry Weight (				15.6	15.6	15.6	15.6			
	t or Other Material (C	lass III)		CLASS A	CLASS A	CLASS A	CLASS A			
		HOLE AND/O	R PERFO					SING WILL BE	VARIED (if	any)
	From		1	То		Fron		Ī	То	3,
	3100				OPEN HOLE	, , , ,				
	3100			2010	OF ENTIOLE			1		
						1		1		
						L				
	Cost to Plug W									
RIG		MISC COSTS	2700							
CEMENT RETAINER		CONTING TOTAL	1055 21200							
SITE COS		SEE ATTACHE								
					CERTIFICA	TION		- 6		
		W								
		e penalty of law the								
		and that, based on					_			
		information is true n, including the pos					in penaities for	รนมเทเนทg		
	idise information	i, including the pos	oonunity of I	ine and implis	omient. (Nei.40	O. R. 144.32)				
Name and Off		(Please type or print)		Signature					Date Signed	
TIMOTHY	J BROCK, AC	SENT							2/21/2011	

ORIGINAL WELL CONSTRUCTION	DURING OPERATION	PLUGGING AND ABANDONMENT CONSTRUCTION				
	a a					
	Surface		Surface			
		Top Plug Interval				
Top of cement		SEE BELOW				
SURFACE						
	Surface Casing 11-3/4" @ 350'		Surface Casing			
	110/4 @ 300	*USDW Base Plug	11-0/4 @ 330			
		Interval	USDW Base			
		400'-0'	217'			
Top of cement		*Intermediate Cut/Rip	*Intermediate			
SURFACE		Point Plug Interval 1,030'-830'	Cut/Rip Depth N/A			
		1,000-000	N/A			
	Intermediate Csg.		*Intermediate Csg.			
	8-5/8" @ 930'		8-5/8" @ 930'			
		*Middle Plug Interval				
		2,850'-2,650'				
1		*Long String Cut/Rip	*Long String Csg			
		Point Plug Interval	Cut/Rip Depth			
Top of Cement SURFACE	Packer Depth	N/A	N/A			
- CONTACE	2,850'					
		Bottom Plug Depth	Long String Csg.			
Perforations NONE	Long String Csg. 5-1/2" @ 2,870'	3,100'-2'850'	5-1/2" @ 2,870'			
NONE	<u> </u>	*Mechanical Plug Depth				
Hole Size	* Depth	2,850'	Depth			
7-7/8"	3,100'		3,100'			
** Add Any Additional Information		** Add Any Additional Information				
* May not Apply		* May not Apply				
LIST OF ALL OPEN AND/OF	R PERFORATED INTERVALS	AND INTERVALS WHERE C	ASING WILL BE VARIED			
Specify Open Hole/ Perforations/ Varied Casing	From	То	Formation Name			
OPEN HOLE	2,870	3,100	NIAGARAN			

OMB No. 2040-0042 Approval Expires 1/31/05

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY MI-075-2D-0010 WASHINGTON, D.C. 20460 PLUGGING AND ABANDONMENT PLAN Name and Address of Owner/Operator Name and Address of Facility Havstead 9 SWD West Bay Exploration Company 13685 West Bay Shore Drive Suite 200 Traverse City, MI 49684 Page B-1 of 2 State County Permit Number Locate Well and Outline Unit on Michigan Jackson Section Plat - 640 Acres Surface Location Description NE 1/4 of NE 1/4 of NW 1/4 of SW 1/4 of Section 9 Township 4S Range 2E Locate well in two directions from nearest lines of quarter section and drilling unit Surface 2475 ft. From (N/S) Line of Quarter Section S Location W 1123 ft. From (E/W) Line of Quarter Section And TYPE OF AUTHORIZATION WELL Class I **Individual Permit** ACTIVITY Hazardous Nonhazardous Area Permit 1 Class II Rule 1 Brine Disposal **Enhanced Recovery** Hydrocarbon Storage Number of Wells Class III Lease Name **HAYSTEAD** Well Number 9 SWD METHOD OF EMPLACEMENT OF CEMENT PLUGS CASING AND TUBING RECORD AFTER PLUGGING SIZE WT (LB/FT) TO BE PUT IN WELL (FT) TO BE LEFT IN WELL (FT) HOLE SIZE 1 Balance Method 11-3/4 14-3/4 42 350 350 1 Dump Bailer Method 10-3/4 8-5/8 24 930 930 Two Plug Method 5-1/2 15.5 2,870 2,870 7-7/8 1 Other CEMENT TO PLUG AND ABANDON DATA: Plug #5 Plug #1 Plug #3 Plug#4 Plug #6 Plug #7 Plug #2 Size of Hole or Pipe in Which Plug Will Be Placed (inches) 1030 2,850 1,800 450 Depth to Bottom of Tubing or Drill Pipe (ft) 3,100 30 Sacks of Cement To Be Used (each plug) 70 40 25 51 82.6 35.4 47.2 29.5 60 Slurry Volume To Be Pumped (cu. Ft.) Calculated Top of Plug (ft.) 2.850 2600 1450 830 0 Measured Top of Plug (if tagged, ft.) 2.850 2600 1450 830 0 Slurry Weight (Lb./Gal.) 15.6 15.6 15.6 15.6 15.6 Type of Cement or Other Material (Class III) CLASS A CLASS A CLASS A CLASS A CLASS A LIST ALL OPEN HOLE AND/OR PERFORATED INTERVALS AND INTERVALS WHERE CASING WILL BE VARIED (if any) From To From 3100 2870 OPEN HOLE **Estimated Cost to Plug Wells** 4815 MISC COSTS RIG CEMENT 7400 CONTING 1025 RETAINER 21700 3000 TOTAL SITE COST 2760 SEE ATTACHED WORKSHEET **CERTIFICATION** I certify under the penalty of law that I have examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment. (Ref.40 CFR 144.32) Date Signed Name and Official Title (Please type or print) Signature TIMOTHY J BROCK, AGENT 1/23/2012 EPA Form 7520-14 (Rev. 8-01)



#### **COST ESTIMATE FOR PLUGGING AND ABANDONMENT**

Permittee: West Bay Exploration Company
Well Name: Haystead 9 SWD

EPA Permit Number: Proposed Well

Party Providing Cost Estimate: Brock Engineering, LLC

Total Cost Estimate: \$21,700

Total Cost Estimate: \$21,700

Date of Cost Estimate: 1/21/2011

Diua	ocations	Poquirod	for Proper	DR.A.

Plug Identifier*	Plug Top	Plug Bottom	Zone Being Protected (such as USDW, gas, rip point etc.)
Examples: 7"casing shoe 2700'-2600', surface, perforations 2100'-1900			PARTY DESCRIPTION
BELOW RETAINER	2850	3100	INJECTION ZONE
ABOVE RETAINER	2600	2850	BASE OF LONG STRING
ACROSS DUNDEE INTERVAL (MDEQ REQUIRED)	1450	1800	DUNDEE
ACROSS BASE OF 8-5/8	830	1030	BASE OF INTERMEDIATE CASING
BASE OF USDW TO SURFACE	0	450	BASE OF USDW

Have any intervals/sections of the wellbore been plugged previously? If so, give the location of the plugs, the circumstances that required the plug and how the plug was set.

NO	

#### Plugging and Abandonment Normal Costs

#### 1. Rig Costs

Travel	1	miles @	175	per mile =	\$175
Labor (Super & Crew)	Kanaman III	hrs @		per hour =	
Equipment Costs (Rig cost, drilling package, etc.)	20	hrs @	232	per hour =	\$4,640
Miscellaneous Site Costs (Tubing work string rental, water		hrs @	CONTRACTOR OF THE PARTY OF	per hour =	
storage, flow tanks, mud pit, etc.)					
Well Head Cutting				=	
Cement Tagging		feet @		per foot =	
Pulling Casing/Tubing		hrs @		per hour =	

#### 2. Cement Costs

Pump Truck & Op	perator (Including Set Up)	8	hrs @	340	per hour =	\$2,720
Tank Truck & Ope	erator	8	hrs @	90	per hour =	\$720
Type Cement	CLASS A	216	sacks @	10	per sack =	\$2,160
Type Cement			sacks @		per sack =	
Type Cement			sacks @		per sack =	
Cement Retainer(	(s)	1	retainer(s) @	3000	each =	\$3,000
List Retainers		MERCHANICAL NA				*
Cement Additives	(high temperature/pressure)				=	
Balance Plug inc.	fluids and testing	principal services	plugs @		per plug =	
List Plugs: MILEAGE AND TRANSPORTATION NOPLACE ELSE TO PUT ON THIS FORM						
Surface Plug inc. fluids and testing =						

#### **COST ESTIMATE FOR PLUGGING AND ABANDONMENT**

#### 3. Wireline Service Transportation per hour = hrs @ Labor per hour = hrs @ Service Charges Perf/Squeeze shots @ per shot = Cut/pull Casing rips @ per rip = Cement Retainer(s) retainer(s) @ each = List Retainers TOC Log Depth charge for gage rings, junk basket feet @ per foot = Specialized tools for fluid sampling 4. Site Preparations & Costs General Site Engineering & Plan Development Owner/Operator Site Supervisor \$1,700 Backhoe & Operator hrs @ 80 per hour = \$320 hrs @ Dozer & Operator 80 \$240 per hour = Road Construction and Improvement Costs Pit Liner = \$500 5. Transportation & Miscellaneous Special Land Use Costs (Zoning & Permits) Winch truck w/driver (wages & mileage) hrs @ 100 per hour = \$400 Water truck w/ driver (wages & mileage) hrs @ per hour = Vacuum Truck w/ driver (wages & mileage) hrs @ per hour = 2 axle rig-up truck driver& crew wages & mileage) hrs @ per hour = 1 axle truck w/ driver (wages & mileage) hrs @ per hour = Hot oiler (equip, labor & mileage) hrs @ per hour = Welder (equip, labor & mileage) hrs @ 75 \$300 per hour = Packer Fluid per specs bbl @ per bbl = Hydraulic Jacks hrs @ per hour = Bridge Plug Waste Disposal Costs = \$2,000 Tool Rental (Describe; examples: Casing Ripper, Collar Buster, etc.) Tool 1 = Tool 2 = Tool 3 = 6. Remediation Costs (mostly applicable to shallow wells) Sample Analysis (fluid or soil) = Soil Removal = Site Assessment Study Costs = System Removal Costs = Disposal System Modification Costs = Installation of Monitoring Well Costs = # Wells: Type: Depth: Construction:

SUBTOTAL:		=	\$20,675
Contingency:	5.0 %	=	\$1,034
INITIAL TOTAL		=	\$21,709
Inflation factor		=	1.00
TOTAL AMOUNT, Rounded	to \$100	=	\$21,700

Attachment R

### West Bay Exploration

13685 S. West Bay Shore / Suite 200 Traverse City, MI 49684 231-946-0200 / Fax: 231-946-8180

September 29, 2011

RECEIVED

OCT 0 3 2011

UIC BRANCH EPA, REGION 5

Michigan DNRE ATTN: Mr. Dave Davis PO Box 30256 Lansing, MI 48909

RE:

Haystead 9 SWD West Bay 22 SWD

Dear Mr. Davis:

Enclosed, please find perfomance bonds, each in the amount of \$25,000.00, for each of the referenced disposal wells.

West Bay Exploration is respectfully requesting permission to remove each of the disposal wells from our blanket bond, and have each well placed upon their own Bond for Conformance.

While each of these bonds is greater in amount than is required by the State of Michigan, it is close to the approximate amount of estimated plugging costs. (copy enclosed) Thank you so much for your help in this matter.

If you have any questions, please give us a call at 231-946-0200.

Sincerely,

Ann M Baker

West Bay Exploration Company

#### Excerpts from General Rules governing oil and gas operation (effective 9/20/96)

#### R 324.211 Liability on conformance bond.

Rule 211.

- (1) The liability on the conformance bond is conditioned upon compliance with the act, these rules, permit conditions, instructions, or orders of the supervisor. Subject to the provisions in R 324.213, liability shall cover all operations of the permittee as follows:
  - (a) Through transfer of the permit for the subject well pursuant to R 324.206(6).

(b) Through final completion approved by the supervisor of the subject well.

(c) Otherwise as approved by the supervisor.

(2) The supervisor shall look to the conformance bond for immediate compliance with, and fulfillment of, the full conditions of the act, these rules, permit conditions, instructions, or orders of the supervisor. All expenses incurred by the supervisor in achievement of compliance with, and fulfillment of, all conditions of the act, these rules, permit conditions, instructions, or orders of the supervisor shall be paid by the permittee or the surety or from cash or securities on deposit. The claim shall be paid within 30 days of notification to the permittee or surety that expenses have been incurred by the supervisor. If the claim is not paid within 30 days, the supervisor, acting for and on behalf of the state, may bring suit for the payment of the claim.

#### R 324.212 Conformance bond amounts.

Rule 212.

A person who drills or operates a well shall file a conformance bond with the supervisor for the following amounts, as applicable:

(a) Single well conformance bonds shall be filed in the following amounts, as applicable:

(i) \$10,000.00 for wells up to and including 2,000 feet deep, true vertical depth.

- (ii) \$20,000.00 for wells deeper than 2,000 feet, but not deeper than 4,000 feet, true vertical depth.
- (iii) \$25,000.00 for wells deeper than 4,000 feet, but not deeper than 7,500 feet, true vertical depth.

(iv) \$30,000.00 for wells deeper than 7,500 feet, true vertical depth.

- (b) A person may file single well conformance bonds in an amount equal to 1/2 of the amount specified in subdivision (a) of this rule for wells where well completion operations have not commenced. A person may not file single well conformance bonds under this subdivision for more than 5 wells. A person shall file single well conformance bonds in the full amount specified in subdivision (a) of this rule or file a blanket conformance bond as specified in subdivision (c) of this rule or submit a statement of financial responsibility pursuant to R 324.210 before the commencement of well completion operations on any well.
- (c) Blanket conformance bonds may be filed as an alternative to single well conformance bonds. If a blanket conformance bond is utilized, then the permittee shall provide the supervisor with a list of wells covered by the blanket conformance bond. A maximum of 100 wells may be covered by a blanket conformance bond. If the permittee has more than 100 wells in a category, then the additional wells may be covered by single well conformance bonds or additional blanket conformance bonds. Blanket conformance bonds shall be filed in the following amounts, as applicable:

(i) \$100,000.00 for wells up to and including 2,000 feet deep, true vertical depth.

(ii) \$200,000.00 for wells deeper than 2,000 feet, but not deeper than 4,000 feet, true vertical depth.

(iii) \$250,000.00 for wells deeper than 4,000 feet, true vertical depth.

(d) A person shall not be required to file a blanket conformance bond or bonds in an aggregate amount of more than \$250,000.00. When the aggregate amount of the conformance bonds is \$250,000.00, the permittee may file 1 blanket conformance bond of \$250,000.00 to cover all of his or her wells.

#### R 324.213 Cancellation of conformance bonds issued by a surety.

Rule 213.

- (1) A surety company may cancel a conformance bond acquired pursuant to these rules upon 90 days' notice to the supervisor of the effective date of cancellation. However, the surety company shall retain liability for all violations of the act, these rules, permit conditions, instructions, or orders of the supervisor that occurred during the time the conformance bond was in effect.
- (2) Forty days before the effective date of cancellation, as provided in subrule (1) of this rule, a permittee shall secure a conformance bond from another surety company authorized to do business in the state of Michigan, deposit cash or other securities, or bring the well to final completion. Failure to comply with this subrule shall be cause for the immediate suspension of any or all components of the operations on the well.
- (3) A surety company shall remain liable until the violations have been corrected and the corrections are accepted by the supervisor for all violations of the act, these rules, permit conditions, instructions, or orders of the supervisor that occurred at the well during the time the conformance bond was in effect before the effective date of cancellation.

#### R 324.214 Limitation of additional liability of blanket conformance bonds.

Rule 214.

A surety company may refuse to accept liability for additional wells under a blanket conformance bond by giving 10 days' notice by registered mail to the supervisor. Subject to the provisions of R 324.213, the blanket conformance bond shall continue in full force and effect as to all other wells covered by the blanket conformance bond for which permits were granted or transferred to the permittee before the effective date of the notice.

#### R 324.215 Release of conformance bonds; release of well from blanket conformance bond.

Rule 215.

- (1) A conformance bond shall be released or a well shall be released from a blanket conformance bond, subject to the provisions of R 324.213, by the supervisor or authorized representative of the supervisor if a permittee disposes of the well and the permit for the well has been transferred to a new person pursuant to R 324.206(6) or if the well has been plugged and proper site restoration has been performed pursuant to R 324.1003, including the filing of the mandatory records.
- (2) The release of the conformance bond or the release of a well from a blanket conformance bond does not release a permittee from liability for any violations of the act, these rules, permit conditions, instructions, or orders of the supervisor which occurred during the time the conformance bond was in effect and which have not been corrected and accepted by the supervisor.
  - (3) A conformance bond filed to comply with a permit that has become terminated shall be released if there is final completion.

## Power of Attorney FIDELITY AND DEPOSIT COMPANY OF MARYLAND COLONIAL AMERICAN CASUALTY AND SURETY COMPANY

KNOW ALL MEN BY THESE PRESENTS: That the FIDELITY AND DEPOSIT COMPANY OF MARYLAND, and the COLONIAL AMERICAN CASUALTY AND SURETY COMPANY, corporations of the State of Maryland, by FRANK E. MARTIN JR., Vice President, and GREGORY E. MURRAY, Assistant Secretary, in pursuance of authority granted by Article VI, Section 2, of the By-Laws of said Companies, which are set forth on the proof and are hereby certified to be in full force and effect on the date hereof, does hereby dominate, constitute and appoint Diane KERN, Janet L. JENKINS, Stuart F. DESELMS, William A. GRANT Jeffrey W. HOLVIES, Brighte BURGESS and Cathy HEILIGER, all of Tulsa, Oklahoma, FACH its frue and lawful apoint and Attorney-in-Fact, to make, execute, seal and deliver, for, and on its behalf as swreto and as its act and deed, any and all bonds and undertakings, and the execution of such bonds or undertakings in pursuance of these presents, shall be as binding upon said Companies, as fully and amply, to all intents and purposes, as if they had been duty executed and acknowledged by the regularly elected officers of the Company at its office in Partitioner, Md., in their own proper persons. This power of attorney revokes that issued on behalf of Diane KERN, Janet L. JENKINS, Stuart F. DESELMS, William A. GRANT, Jeffrey W. HOLMES, Brigette BURGESS, Michelle RICHIE, dated January 11, 2005.

The said Assistant Secretary does hereby certify that the extract set forth on the reverse side hereof is a true copy of Article VI, Section 2, of the By-Laws of said Companies, and is now in force.

IN WITNESS WHEREOF, the said Vice-President and Assistant Secretary have hereunto subscribed their names and affixed the Corporate Seals of the said FIDELITY AND DEPOSIT COMPANY OF MARYLAND, and the COLONIAL AMERICAN CASUALTY AND SURETY COMPANY, this 16th day of January, A.D. 2007.

ATTEST:

FIDELITY AND DEPOSIT COMPANY OF MARYLAND COLONIAL AMERICAN CASUALTY AND SURETY COMPANY



Gregot. Muny

Gregory E. Murray Assistant Secretary

By: Frank E. Martin Jr.

Vice President

State of Maryland City of Baltimore ss:

On this 16th day of January, A.D. 2007, before the subscriber, a Notary Public of the State of Maryland, duly commissioned and qualified, came FRANK E. MARTIN JR., Vice President, and GREGORY E. MURRAY, Assistant Secretary of the FIDELITY AND DEPOSIT COMPANY OF MARYLAND, and the COLONIAL AMERICAN CASUALTY AND SURETY COMPANY, to me personally known to be the individuals and officers described in and who executed the preceding instrument, and they each acknowledged the execution of the same, and being by me duly sworn, severally and each for himself deposeth and saith, that they are the said officers of the Companies aforesaid, and that the seals affixed to the preceding instrument is the Corporate Seals of said Companies, and that the said Corporate Seals and their signatures as such officers were duly affixed and subscribed to the said instrument by the authority and direction of the said Corporations.

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed my Official Seal the day and year first above written.

TO NO. TO THE PARTY OF THE PART

Maria D. Adamski

Notary Public

My Commission Expires: July 8, 2011

naria D. alama

#### EXTRACT FROM BY-LAWS OF FIDELITY AND DEPOSIT COMPANY OF MARYLAND

"Article VI, Section 2. The Chairman of the Board, or the President, or any Executive Vice-President, or any of the Senior Vice-Presidents or Vice-Presidents specially authorized so to do by the Board of Directors or by the Executive Committee, shall have power, by and with the concurrence of the Secretary or any one of the Assistant Secretaries, to appoint Resident Vice-Presidents, Assistant Vice-Presidents and Attorneys-in-Fact as the business of the Company may require, or to authorize any person or persons to execute on behalf of the Company any bonds, undertaking, recognizances, stipulations, policies, contracts, agreements, deeds, and releases and assignments of judgements, decrees, mortgages and instruments in the nature of mortgages,...and to affix the seal of the Company thereto."

#### EXTRACT FROM BY-LAWS OF COLONIAL AMERICAN CASUALTY AND SURETY COMPANY

"Article VI, Section 2. The Chairman of the Board, or the President, or any Executive Vice-President, or any of the Senior Vice-Presidents or Vice-Presidents specially authorized so to do by the Board of Directors or by the Executive Committee, shall have power, by and with the concurrence of the Secretary or any one of the Assistant Secretaries, to appoint Resident Vice-Presidents, Assistant Vice-Presidents and Attorneys-in-Fact as the business of the Company may require, or to authorize any person or persons to execute on behalf of the Company any bonds, undertaking, recognizances, stipulations, policies, contracts, agreements, deeds, and releases and assignments of judgements, decrees, mortgages and instruments in the nature of mortgages,...and to affix the seal of the Company thereto."

#### CERTIFICATE

I, the undersigned, Assistant Secretary of the FIDELITY AND DEPOSIT COMPANY OF MARYLAND, and the COLONIAL AMERICAN CASUALTY AND SURETY COMPANY, do hereby certify that the foregoing Power of Attorney is still in full force and effect on the date of this certificate; and I do further certify that the Vice-President who executed the said Power of Attorney was one of the additional Vice-Presidents specially authorized by the Board of Directors to appoint any Attorney-in-Fact as provided in Article VI, Section 2, of the respective By-Laws of the FIDELITY AND DEPOSIT COMPANY OF MARYLAND, and the COLONIAL AMERICAN CASUALTY AND SURETY COMPANY.

This Power of Attorney and Certificate may be signed by facsimile under and by authority of the following resolution of the Board of Directors of the FIDELITY AND DEPOSIT COMPANY OF MARYLAND at a meeting duly called and held on the 10th day of May, 1990 and of the Board of Directors of the COLONIAL AMERICAN CASUALTY AND SURETY COMPANY at a meeting duly called and held on the 5th day of May, 1994.

RESOLVED: "That the facsimile or mechanically reproduced seal of the company and facsimile or mechanically reproduced signature of any Vice-President, Secretary, or Assistant Secretary of the Company, whether made heretofore or hereafter, wherever appearing upon a certified copy of any power of attorney issued by the Company, shall be valid and binding upon the Company with the same force and effect as though manually affixed."

IN TESTIMONY WHEREOF, I have hereunto subscribed my name and affixed the corporate seals of the said Companies,

this 27th day of September , 2011 .

Assistant Secretary

Juin D. Bairs

September 1, 2005

Cynthia Buit West Bay Exploration Company 13685 SW Bay Shore Dr., Ste 200 Traverse City, MI 49684

RE:

**CNA Surety** 

Surety Bond Policy No. 08784181

Dear Cynthia:

The Michigan Department of Environmental Quality blanket bond with a limit of \$250,000 has been cancelled with C.N.A. (bond # 265000022) and re-written with Fidelity and Deposit Company of Maryland. This bond is effective 09/16/2005 to 09/16/2006. You will find our invoice in the amount of \$8,125 enclosed.

If you have any questions regarding the bond renewal or the premium due, please contact our office.

Sincerely,

The Holmes Organisation, Inc.

Kris Robinson

Kris Robinson

Customer Service Representative

KLR/365798





BOND FOR CONFORMANCE

By authority of Part 615, Supervisor of Wells, Act 451 PA

794, as amended. Non-submission and/or falsification of

his information may result in fines and/or imprisonment.

MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY - OFFICE OF GEOLOGICAL SURVEY

 	_	-	

PERATIONS BOND

Bond number 08784181

☐ Single

⋈ Blanket \$ 250,000 Attach initial well list

Well name and number

West Bay Exploration Company, 13685 South West Bay Shore, Suite #200, Traverse City, MI 49684 (name and address of Principal) in the State of Michigan Fidelity and Deposit Company of Maryland, PO Box 1227, Baltimore, Maryland 21203 (name and address of Surety) a corporation organized and existing under the laws of the State of Maryland and duly authorized to transact business in the State of Michigan, as Surety, are held and firmly bound unto the State of Michigan in the penal sum of Two Hundred Fifty Thousand & No/100 Dollars (\$250,000.00)----- Dollars. The Principal named is about to commence and prosecute to final completion well(s) and operations authorized by permits issued or to be issued under Part 615, Act 451 PA 1994, as amended. "Final completion" means the time when locating, drilling, deepening, converting, operating, producing, reworking, plugging, and proper site restoration have been performed on a well in a manner approved by the supervisor, including the filing of the mandatory records, and when the conformance bond has been released. When the Principal complies with the provisions of the applicable provisions of Part 615, Act 451 PA 1994, as amended, in the final completion of the well(s), the Surety's obligations can be terminated otherwise this obligation remains in full force and effect. The Surety's liability herein is co-extensive with at of the Principal and the State of Michigan has the same remedies against the Surety as against the Principal. This bond is executed and accepted subject to the following condition: The liability of this bond is set forth in R 324.211, R 324.213, R 324.214, and R 324.215 of the rules promulgated under section 61506 of Part 615, Supervisor of Wells, Act 451 PA 1994, as amended. (See reverse side of bond) The Surety, by execution of the bond, accepts the liability covered by prior bond(s) Replaces Continental Casualty Bond #265000022 (number(s) and company) and gives notice to the Supervisor of Wells of the need for terminating the prior bond(s) as listed herein with such termination to be effective as of the time that this bond becomes effective. \_\_\_ <sub>day of</sub> September 16th Signed, sealed and dated the \_ West Bay ploration Fidelity and Deposit Company of Maryland (Surety) (Principal) (Signature) (Signature) gette Burgess Gary L. Gottschalk, Vice-President Attorney-In-Fact (Name and title) When the Principal or Surety executes this bond by an agent, power of attorney or other evidence of authority must accompany the bond.

DEQ USE ONLY Issue date Permit number Current true vertical depth Purpose of bond Type of well

EQP 7200-3 (rev. 1/2005)

MAIL TO: OFFICE OF GEOLOGICAL SURVEY MICHIGAN DEPT OF ENVIRONMENTAL QUALITY PO BOX 30256 LANSING, MI 48909-7756

Excerpts from Gr al Rules governing oil and gas operati (effective 9/20/96)

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(2) Forty days before the effective date of cancellation, as provided in subrule (1) of this rule, a permittee shall secure a conformance bond from another surety company authorized to do business in the state of Michigan, deposit cash or other securities, or bring the well to final completion. Failure to comply with this subrule shall be cause for the immediate suspension of any or all components of the operations on the well.

(3) A surety company shall remain liable until the violations have been corrected and the corrections are accepted by the supervisor for all violations of the act, these rules, permit conditions, instructions, or orders of the supervisor that occurred at the well during the time the conformance bond was in effect before the effective date of cancellation.

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(3) A conformance bond filed to comply with a permit that has become terminated shall be released if there is final completion.

# Power of Attorney FIDELITY AND DEPOSIT COMPANY OF MARYLAND COLONIAL AMERICAN CASUALTY AND SURETY COMPANY

KNOW ALL MEN BY THESE PRESENTS: That the FIDELITY AND DEPOSIT COMPANY OF MARYLAND, and the COLONIAL AMERICAN CASUALTY AND SURETY COMPANY, corporations of the State of Maryland, by THEODORE G. MARTINEZ, Vice President, and ERIC D. BARNES, Assistant Secretary, in pursuance of authority granted by Article VI, Section 2, of the By-Laws of said Companies, which are set forthoot the reverse side hereof and are hereby certified to be in full force and effect on the date hereof, does hereby comminate, constitute and appoint Diane KERN, Janet L. JENKINS, Stuart F. DESELMS, William A. GRACO VIETTES, Brigette BURGESS and Michelle RICHIE, all of Tulsa, Oklahoma, EACH is true and lawful agent and Attorney-in-Fact, to make, execute, seal and deliver, for, and on its behalf as surety, and as its act and define any and all bonds and undertakings, and the execution of such bonds or undertakings in pursuance of these purcents, shall be as binding upon said Companies, as fully and amply, to all intents and purposes, as if they had been duly executed and acknowledged by the regularly elected officers of the Company at its office in Paltinore, Md., in their own proper persons. This power of attorney revokes that issued on behalf of Diane KERN, Carol OSBORNE, Janet L. JENKINS, Stuart F. DESELMS, William A. GRANT, Jeffrey W. HOLMES, Brigette BURGESS, Colleen THAYER, Christy THOMPSON, dated May 30, 2003.

The said Assistant Secretary does hereby certify that the extract set forth on the reverse side hereof is a true copy of Article VI, Section 2, of the By-Laws of said Companies, and is now in force.

IN WITNESS WHEREOF, the said Vice-President and Assistant Secretary have hereunto subscribed their names and affixed the Corporate Seals of the said FIDELITY AND DEPOSIT COMPANY OF MARYLAND, and the COLONIAL AMERICAN CASUALTY AND SURETY COMPANY, this 11th day of January, A.D. 2005.

ATTEST:

FIDELITY AND DEPOSIT COMPANY OF MARYLAND COLONIAL AMERICAN CASUALTY AND SURETY COMPANY



Lie D. Bairf

By:

Eric D. Barnes Assistant Secretary

Theodore G. Martinez

Theoline & Watery

State of Maryland City of Baltimore ss:

On this 11th day of January, A.D. 2005, before the subscriber, a Notary Public of the State of Maryland, duly commissioned and qualified, came THEODORE G. MARTINEZ, Vice President, and ERIC D. BARNES, Assistant Secretary of the FIDELITY AND DEPOSIT COMPANY OF MARYLAND, and the COLONIAL AMERICAN CASUALTY AND SURETY COMPANY, to me personally known to be the individuals and officers described in and who executed the preceding instrument, and they each acknowledged the execution of the same, and being by me duly sworn, severally and each for himself deposeth and saith, that they are the said officers of the Companies aforesaid, and that the seals affixed to the preceding instrument is the Corporate Seals of said Companies, and that the said Corporate Seals and their signatures as such officers were duly affixed and subscribed to the said instrument by the authority and direction of the said Corporations.

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed my Official Seal the day and year first above written.

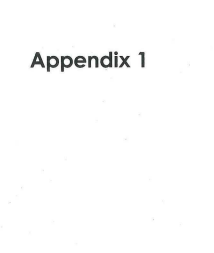
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Constance a. Dunn

Constance A. Dunn

Notary Public

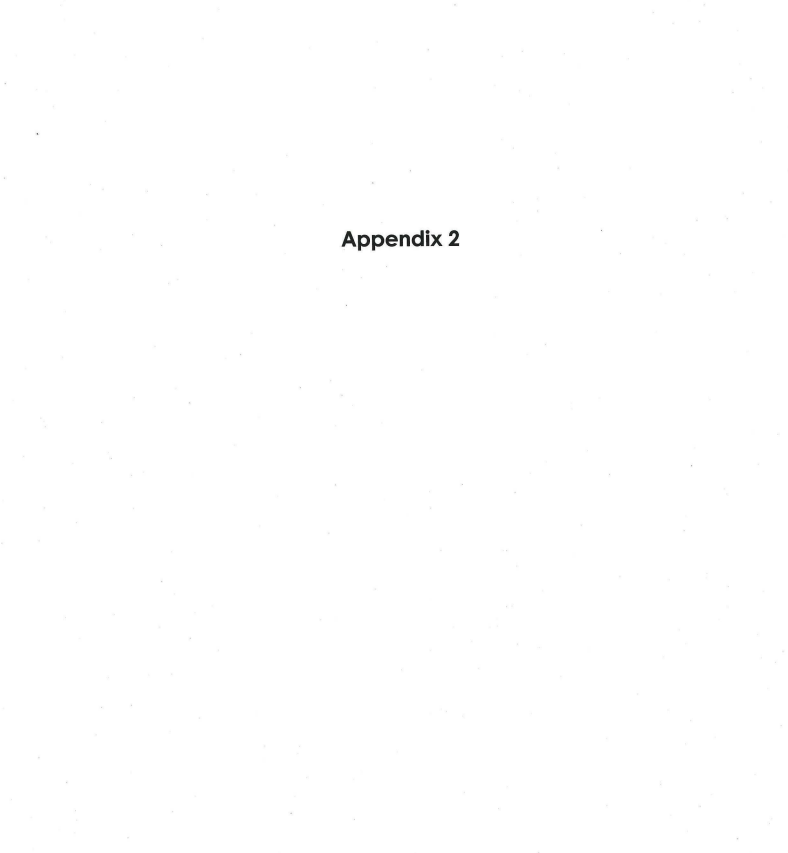
My Commission Expires: July 14, 2007



Haystead 9 SWD <sup>1</sup>/<sub>4</sub> mile area of review owners

Stanley and Valerie Bober 10800 Palmer Rd Brooklyn, MI 49230

Harold and Harriet Haystead 11451 Austin Rd Brooklyn, MI 49230





13685 S. West Bay Shore / Suite 200 Traverse City, MI 49684 231-946-0200 / Fax: 231-946-8180

5555 N. Hogback Road Fowlerville, MI 48836 517-223-4011 / Fax: 517-223-4020

April 18, 2011

Mr. Brian Conway State Historic Preservation Officer State Historic Preservation Office Michigan Historical Center 702 West Kalamazoo Street P.O. Box 30740 Lansing, MI 48909-8240

Re: National Historic Register Request

New Underground Injection Well Location:

Well Name: Haystead 9 SWD

T4S, R2E, Sec. 9, NE¼; NW¼, SW¼ (2,475' SL, 1,123' WL)

(Jackson County)

Dear Mr. Conway:

In order to apply for a United States Environmental Protection Agency (USEPA) permit for an underground injection well, the USEPA regulations require a determination that the injection well will not impact any properties listed or eligible for listing in the National Register of Historic Places. The well is/will be located as shown on the enclosed attachment. Please review this well location to make a determination in this matter. Please contact our office in writing with your determination so that we may forward the information to the USEPA.

Should you have any questions or requires any additional information regarding this location, please feel free to call me at (231) 946-0200.

Sincerely yours,

In M Sch

Ann Baker

**Enclosure** 



RICK SNYDER GOVERNOR

### STATE OF MICHIGAN MICHIGAN STATE HOUSING DEVELOPMENT AUTHORITY STATE HISTORIC PRESERVATION OFFICE

GARY HEIDEL

July 18, 2011

JEFFREY MCDONALD EPA REGION 5 77 WEST JACKSON BLVD WU 16J CHICAGO IL 60604

RE:

ER11-451

Westshore Consulting Well Projects - Haystead 9 SWD, Section 9, T4S, R2E, Norvell

Township, Jackson County (EPA)

Dear Mr. McDonald:

Under the authority of Section 106 of the National Historic Preservation Act of 1966, as amended, we have reviewed the above-cited undertaking at the location noted above. Based on the information provided for our review, it is the opinion of the State Historic Preservation Officer (SHPO) that <u>no historic properties are affected</u> within the area of potential effects of this undertaking.

The views of the public are essential to informed decision making in the Section 106 process. Federal Agency Officials or their delegated authorities must plan to involve the public in a manner that reflects the nature and complexity of the undertaking, its effects on historic properties and other provisions per 36 CFR § 800.2(d). We remind you that Federal Agency Officials or their delegated authorities are required to consult with the appropriate Indian tribe and/or Tribal Historic Preservation Officer (THPO) when the undertaking may occur on or affect any historic properties on tribal lands. In all cases, whether the project occurs on tribal lands or not, Federal Agency Officials or their delegated authorities are also required to make a reasonable and good faith effort to identify any Indian tribes or Native Hawaiian organizations that might attach religious and cultural significance to historic properties in the area of potential effects and invite them to be consulting parties per 36 CFR § 800.2(c-f).

This letter evidences EPA's compliance with 36 CFR § 800.4 "Identification of historic properties", and the fulfillment of EPA's responsibility to notify the SHPO, as a consulting party in the Section 106 process, under 36 CFR § 800.4(d)(1) "No historic properties affected".

The State Historic Preservation Office is not the office of record for this undertaking. You are therefore asked to maintain a copy of this letter with your environmental review record for this undertaking. If the scope of work changes in any way, or if artifacts or bones are discovered, please notify this office immediately.

If you have any questions, please contact Brian Grennell Cultural Resource Management Specialist, at (517) 335-2721 or by email at grennellb@michigan.gov. Please reference our project number in all communication with this office regarding this undertaking. Thank you for this opportunity to review and comment, and for your cooperation.

Sincerely,

Martha MacFarlane Faes

Deputy State Historic Preservation Officer

for Brian D. Conway

State Historic Preservation Officer

MMF:DLA:bgg

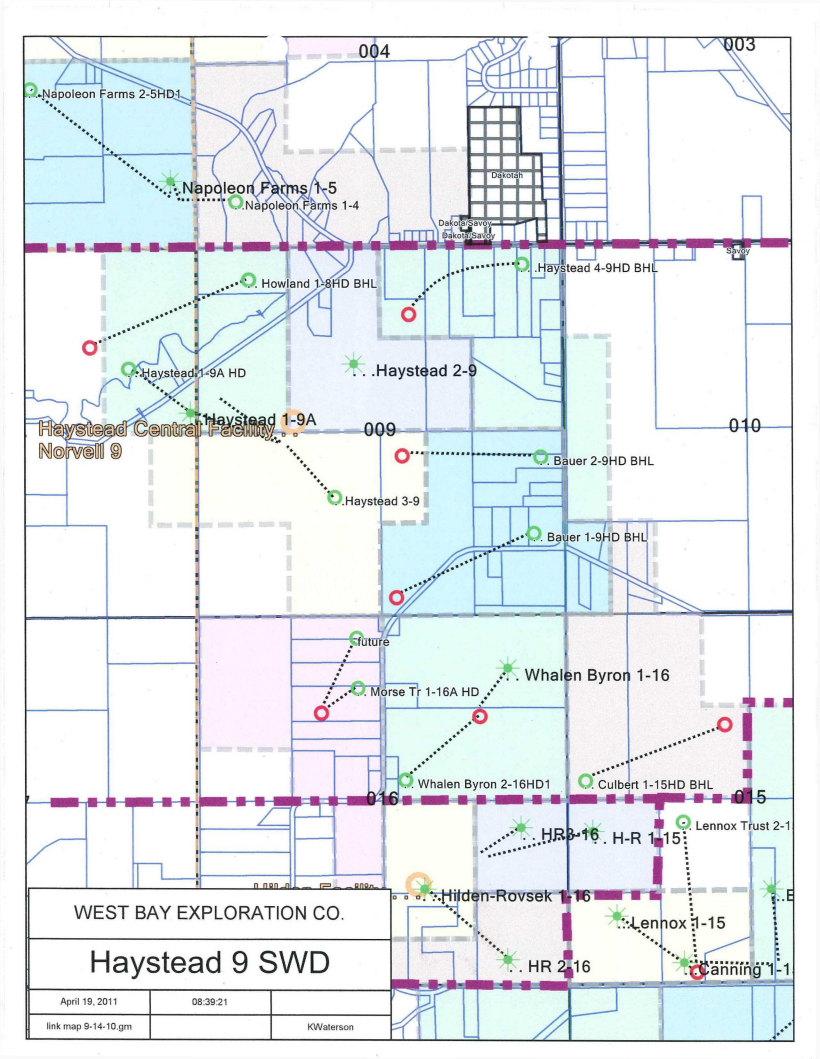
Copy: Wade VandenBosch, Westshore Consulting

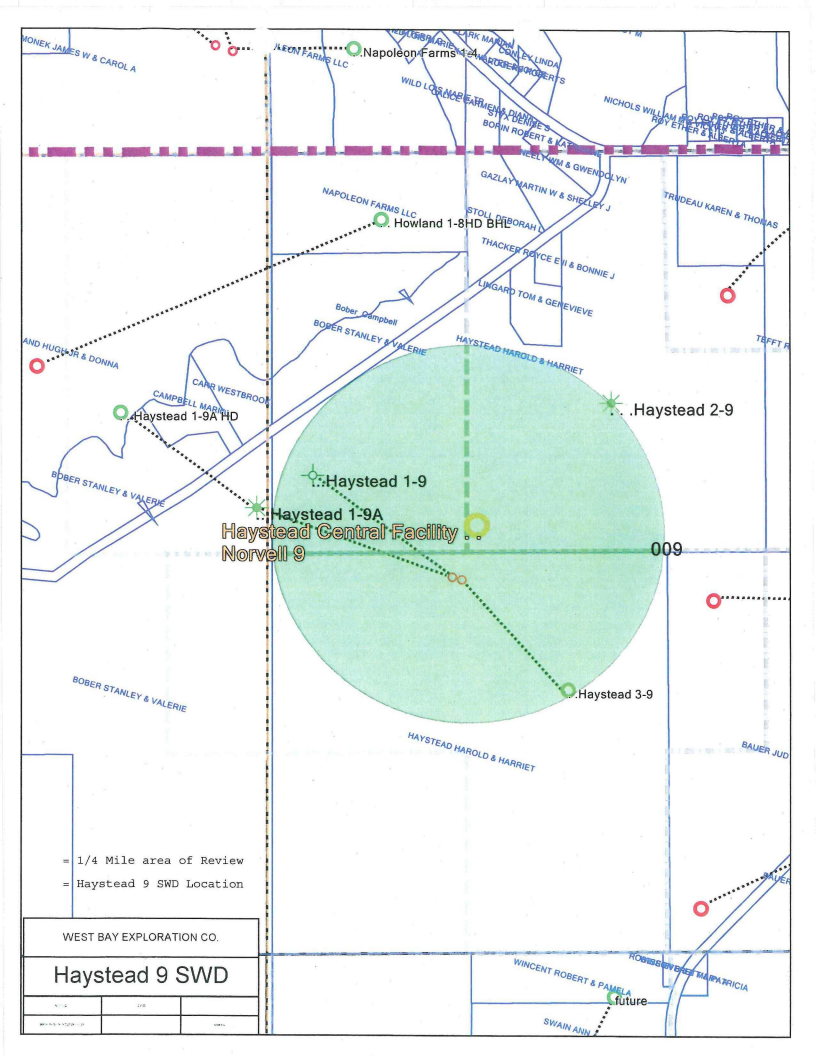
SEP 2 0 2011

UIC BRANCH EPA, REGION 5











State of Michigan
Department of Environmental Quality
Geological and Land Management Division
P.O. Box 30256
Lansing, MI 48909-7756

#### PERMIT TO

✓ DRILL AND OPERATE

DEEPEN AND OPERATE

GRANTED UNDER THE PROVISIONS OF Part 615 Supervisor of Wells, Act 451, PA 1994, as amended

Violation of and/or non-compliance with the provisions of this act or its rules, instructions or orders of the supervisor, or these permit conditions may result in penalties. This permit includes as requirements all the operations and methods proposed by the applicant in the application to drill, unless rejected or altered by the DEQ. This permit is also subject to the general and specific conditions identified on this page and/or attached to it. Initiation of any work under this permit confirms the permittee's acceptance and agreement to comply with its terms and conditions.

WELL NAME AND NUMBER	9/8/2	011	9/8/2013	
WELLMAME AND NUMBER	HAYSTE	AD 9 SW	'D	
FORMATION AT TOTAL DEPT	Н	COMPLI	ETION FORMATION	
SALINA		SALINA		
PERMITTED TOTAL DEPTH (MEASURED)		PERMITTED TOTAL DEPTH (TVD)		
3100 ft.		3100 ft.		
TYPE OF PERMIT		API NUMBER		
Brine Disposal Well		21-075-60425-00-00		
ISSUED TO:				

WEST BAY EXPLORATION CO STE 200 13685 S WEST BAYSHORE DR TRAVERSE CITY, MI 49684

LOCATION AND FOOTAGES:

SHL: NE NW SW, SEC 9, 4S 2E, NORVELL TWP, JACKSON CO.

2459 FT. FROM S AND 1122 FT. FROM W SECTION LINE.

#### CASING AND SEALING REQUIREMENTS

HOLE DEPTH	HOLE DIA.	CASING O.D.	WT./FT.	<b>GRADE</b>	CONDITION	DEPTH (M.D.)	SACKS CMT	<b>CEMENT TOP</b>	MUD WT.
350'	14 3/4"	11 3/4"	42	H-40	NEW	350'	335	SURFACE	8.4
900'	10 5/8"	8 5/8"	24	J-55	NEW	900'	220	SURFACE	8.5
2870'	7 7/8"	5 1/2"	15.5	J-55	NEW	2870'	450	SURFACE	9.7
3100'	4 3/4"	Open Hole				3100'			9.7

#### SPECIFIC PERMIT CONDITIONS

- 1. Earthen berms and silt fence shall be used around pad perimeter to prevent off-site sedimentation.
- 2. An existing 5" PVC temporary water well at SW corner of pad can be used for onsite freshwater. It shall not be used for drinking water and shall be plugged upon well completion.
- 3. Pit will be in-ground and used as working pit. Pit contents to be solidified and cuttings hauled to an approved landfill.
- 4. Area Geologist Kristy Shimko 517-373-9409 is to be notified prior to pit excavation.
- 5. Well control equipment shall be installed on the 11 3/4" and 8 5/8" casing. All well control features shall be tested according the Rule 324.406.
- 6. Pursuant to RULE 407(7)(b), drilling fluids generated or utilized while drilling below the base of the Detroit River Anhydrite SHALL NOT be placed in the lined pit. Cuttings and the solid fraction of drilling muds generated or utilized while drilling below the base of the Detroit River Anhydrite may be placed in the lined reserve pit if they DO NOT contain free liquids as determined by the US EPA, paint filter test, method 9095, September 1986 edition. Drilling muds and cuttings which contain weighting or lost circulation materials, and which cannot reasonably be treated to eliminate free liquids may be placed in the reserve pit if approved by the authorized representative of the supervisor.
- 7. Copies of all Electric logs run on this well shall be submitted to the Lansing Office of the Geological Survey on paper and electronic format. Log ASCII Standard (LAS) and Tag Image File Format (TIF) files shall be submitted on a compact disc. These files should be named using the well's permit number with the log type name.

#### GENERAL PERMIT CONDITIONS

1. The permittee is required to give notice to public utilities in accordance with Act 53, PA 1974, M.C.L. 460.701-460.718.

1. This permit does not convey property rights in either real estate or material, neither does it authorize any injury to any public or personal property.

This permit does not preclude the necessity of obtaining other local, state, or federal permits which may apply to the drilling or operation of this well.

All trash and garbage shall be removed from the drill site at the completion of drilling, no garbage may be buried on site.

This permit allows a well containing hydrogen sulfide to be drilled and tested subject to the Hydrogen Sulfide Management Provisions of the Rules promulgated under Part 15, 1994 PA 451, as amended. Contact the Air Quality Division prior to producing a sour well to determine if an Air Quality Installation or Operation Permit is required.

)FFICE TO BE NOTIFIED PRIOR TO PREPARING LOCATION ND PRIOR TO MOVING IN DRILLING EQUIPMENT

Lansing (517) 241-1515

O 7200 (Rev 12/02)

PERMIT ISSUED FOR THE SUPERVISOR OF WELLS BY

BNJ

DEE	MICHIGAN	DEPARTME	NT OF ENV	RONMENTAL QU	JALITY - OFFI	CE ^~ GEO	LOGICAL S	URVEY			
	ICATION FOR		TO:	1a. Part 615 S			Part 625 Mir		1c. F	ee encl	osed
	L DEEPE		VERT	Oil and Gas			Vaste Dispo		□Y	es	
	ND OPERATE			Brine Dispo			rine Produc		⊠N	o, revisi	ion of
	Part 615 or Part 625 of Ac			Hydrocarbo		_	rocessed by	rine dispos	1	cation	
Non-sub	omission and/or falsificati	on of this inform	ation	Recovery	Secondary		torage	ad an m		o, leg o	
	nay result in fines and/or ous permit numbers	imprisonment.	3 Fed	ID. No. (do not u	se SSN)		est, fee sch ate well and			drainho n sectio	
Z. List all pievi	ous permit numbers		38-23		30 0011)		RIH LINE, SECTION 9.		AUSIJA		ii piat
4. Conformano	be Bond 5.	Attached	6. Bond nun		7. Bond ar			1			
⊠ Blanket □		On file	08784181	CONTRACTOR OF THE PARTY OF THE	250,000		6 80	1	7/1.		
	ame of permittee as I		0893	7721 7		INE SECTION 3 1.45, RZE	Service The service of the service o	1	inni		
	ploration Compan		0013	, ,		3,145	AAAAAAAA.	SEC  9	PROP BOUK		322
9. Address	oloración Gompan	1		Phone		NOLL	d	SEC, 8	TILL		145 A
13685 South	West Bay Shore	Drive		(231) 946	5-0200	135	\.37	1	700		해 중
Suite 200	•				DEQ 4 addition	al days	1:22	1496	AS -WES 1/	in.	255
Traverse City	MI 49684				his application.	J.W.		NAC UNE			हरता थाद इस्ट्राका
				MY	es No	17.77.0		27/1			555
10. Lease or we	ell name (be as brief a	s possible)		Well num	ber	71112	2459				-1
Haystead				9 SWD		7.00		ORTH-	3		
11. Surface own	ner				/	1111111		ann.	11		1
Harold and H	larriet Haystead					1577	COULT TINC SECTION	9. 745, RDE	/		2
12. Surface loca		0111			- 0 =	Townshi			County		
	of NW 1/4		1/4 of Sec	; 9 T4S	R2E	Norvel			Jackso	n	
	I, bottom hole location of 1/4		1/4 of Sec	т .	R	Townshi	p .		County		
Laurence and the second	location for this well		114 01 000								
1000 0000 10	feet from neare		sectio	on line Al	ND 1122	feet from n	earest (F/M	n W	Sec	ion line	
	ectional well? No							7	300		
To. 15 this 2 dire	feet from neare				ND			)	sec	ion line	
16. The bottom	hole location (whether									-	
	feet from neare	st (N/S)	drillin	g unit line Al	ND	feet from n	earest (E/M	/)	drilli	ng unit	line
17. Kind of tools				gas expected?		19. Base of				fer	
⊠Rotary □C	able Combination			☐ H <sub>2</sub> S Cont. p			- Commence of the Commence of			th 200	
20. Intended tot			Formation at		22. Producing						oject
MD 3100'	TVD		lina A1/Nia		Salina A1/N			apoleon	Norvel	l	
24.		PROPOSED	DRILLING, (	CASING AND CE		D SEALING					
	HOLE	D': D'	0.0.0:	CASI		D (1 (11))		CEMENT	1	ML	
Depth (MD)	Geol. Formation	Bit Dia.	O.D. Size	Wt/Ft Grade		Depth (MD)	Sacks	T.O.C.	-	Wt.	Vis.
350'	Shales	14 3/4"	11 3/4"	42#/ft H-4		350'	335	Surf	12	8.4	50+
930'	Coldwater Sh	10 5/8"	8 5/8"	24#/ft J-5		930'	220	Surf	12	8.5	40+
2870'	Niagaran	7 7/8"	5 1/2"	15.5#/ft J-	55 New	2870'	450	Surf	24	9.7	28+
										<u></u>	
3100'	Niagaran (	7 7/8"	N/A	Open I	Hole	3100'	-			9.7	28+
	MENTING PROGRAM								CH CASI	NG STE	RING.
Surface AV=15	52 cu ft-335 sx Cl	ass A w/2%	CaCl, (1.	18 yield) ceme	ent to surf (s	ee attache	d calculat	ions)			
Intermediate AV	/=214 cu ft- 55 sx	50/50 PO	Z w/2% Ca	aCl2, (1.56 yie	ld), Tail 165	sx Class A	w/2% Ca	aCI-Cem	ent to	Surf	
Production/Inject	tion AV=515 cu ft-	Lead-250	Sx 50/50 F	OZ w/2% CaO	CI (1.56 vield	1) 200 sx (	CIA (1.18	vield) Ce	ement to	o Surf	
	spondence and permi				( ).010	/1 === = = //		,, 00	T. OHE	Juli	-
	y Exploration Com				E-mail anni@	wbeco.net					1
	South West Bay S		Suite 200, 7	raverse City, M			Phone (2	231) 946-	0200		-
				The state of the s	Enclose perm	t fee of \$300	The state of the s	The second secon		or a Dar	+ 625
I CEDTIEIC ATION	The second secon	thorized by s		. 11113	Lifeiose perm						
CERTIFICATION application was a	I "I state that I am au	ithorized by supervision and	direction. T	he facts stated	waste disposa	I well; or \$500	o ioi a biline	production	n, proces	25EU 011	
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application was pherein are true, a 27. Application Ann M Baker 28. Signature	"I state that I am au prepared under my su accurate and complet prepared by (print or Office of Geolog API number	pervision and e to the best type)  gical Survey L	d direction. To finy knowle Phone (231) § Date 7/20/1	946-0200	disposal, or st DEQ Cashier	orage well. N					

**GEOLOGICAL SURVEY** 

#### SURVEY RECORD OF WELL LOCATION

This information is required by authority of Part 615 Supervisor of Wells, or Part 625 Mineral Wells, of Act 451 PA 1994, as amended, in order to obtain a drilling permit. West Bay Exploration Company

Well name and number

Haystead 9 SWD

Applicant

Ta. Surface location		Iown	snip	County	
NE 1/4 of NW 1/4 of SW 1/4 of section 9	T 4S R 2E	Non	rell	Jackson	
1b. If this is a directional well, bottom hole location will be		Town	ship	County	
1/4 of 1/4 of 1/4 of section	T R			e .	
Instructions: Outline drilling unit for oil/gas wells (Part 615) or proper the well in two directions from the nearest section, quarter section, an			d spot well loca	tion on plat show	n. Locate
2. The surface location is					
2459 ft. from nearest (N/S) S section line	PLA	T BELOW REPRES (1 MILE	ENTS ONE I	FULL SECTIO	N ↑
1122 ft. from nearest (E/W) W section line				USTIN RD.	
158 ft. from nearest (N/S) N quarter section line	NORTH LINE	E, SECTION 9, T4S, R2E	3	OSTIN RD.	
1496 ft. from nearest (E/W) E quarter section line		ARREA.			
3. Bottom hole will be (if directional)	1	2803	71171/4	***************************************	
ft. from nearest (N/S)section line	ts, RZE	THE PROPERTY OF THE PARTY OF TH	777777		
ft. from nearest (E/W)section line	T. TRANS	CE(		PROPERTY BOUNDARY	RZE
and	N	SEC	0 9		45.
ft. from nearest (N/S)quarter section line	F, SECTION	<u>  1</u> 28			. 6 NO
ft. from nearest (E/W)quarter section line	1122	1496'	EAST-WE	ST 1/4 LINE	SECTION
4. Bottom hole will be (directional or straight)	WEST	•	3		S
ft. from nearest (N/S)drilling unit line	*(1)		1/4 EINE		EAST
tt. from nearest (E/W)drilling unit line		, 629	3 = 1		₾
5. Show access to stake on plat and describe if it is not readily accessible. Go south on I-127 to M-50. Go east on M-50 8 miles to Village of Napoleon, continue east for 2.5		245	NORTH—SOTUH		
miles on Austin Road. Go south and west on Palmer			S 5//		
Road for 0.8 miles to farm lane to south. Take farm			3 %		
lane south for 0.3 miles, then east on farm lane 0.25				<u>ii</u>	
miles to well site.	SOUTH LIN	E, SECTION 9, T4S, R2E			
6. Zoning Residential, effective date Initial date of residential zoning	*				
Other Agricultural					
ON SEPARATE PLAT OR PLOT PLAN, LOCATE, IDENTIFY AND SH A. All roads, power lines, buildings, residences, fresh water wells, B. All lakes, streams, wetlands, drainage-ways, floodplains, environendangered species within 1320 feet of the stake. C. All type I and IIa public water supply wells within 2000 feet and	and other man-man-man-man-man-man-man-man-man-man-	ade features, within 600 reareas, natural rivers, c	ritical dune area	as, and threatene	
Name of individual who surveyed site Stephen V. Vallier, P.S.	Comp	short Sonsulting	Date of 09/28/		-
Address	AN A TOWN	The state of the s	Phone	2010	
2534 Black Creek Road, Muskegon, MI 49444	Stape Stape	nen V.		77-3447	
I CERTIFY THE ABOVE INFORMATION IS COMPLETE Signature of licensed surveyor (affix seal)	SURV	SIONAL TO	NOWLEDGE A Date	ND BELIEF.	///
EQP 7200-2 (rev. 01/2005) ENCLOSE WITH AF	PLE PLENTON	FALL OF THE PEN		5 (11)	



#### **APPENDIX 5**

SPL Inc. 459 Hughes Drive Traverse City, MI 49686

Phone: (231) 947-5777 Fax: (231) 947-1072

#### **GENERAL WATER ANALYSIS**

WorkOrder: T10080299 LANTIS 2-30 WELL

Lab ID:

T10080299001

Date/Time Received: 8/26/2010 10:51

Matrix:

Water

Sample ID: LANTIS 2-30 WELL

Date/Time Collected: 8/19/2010 12:30

Method	Parameters	Results	Analyzed
	ANION		
EPA 310.1	Alkalinity, CO32- as CaCO3	ND mg/l	09/02/2010 14:19 by MD
EPA 310.1	Alkalinity, HCO3- as CaCO3	230 mg/l	09/02/2010 14:19 by MD
EPA 325.2	Chloride	174000 mg/l	09/10/2010 16:27 by MD
EPA 375.4	Sulfate	315 mg/l	09/09/2010 14:20 by MD
EPA 376.2	Sulfide	ND mg/l	09/09/2010 15:49 by JS
	CATION		
EPA 200.8	Calcium	28400 mg/l	09/09/2010 21:40 by JS
EPA 200.8	Magnesium	4870 mg/l	09/09/2010 22:39 by JS
EPA 200.8	Potassium	3000 mg/l	09/09/2010 22:39 by JS
EPA 200.8	Sodium	37600 mg/l	09/09/2010 21:40 by JS
EPA 200.8	Barium	2.25 mg/l	09/09/2010 22:39 by JS
EPA 200.8	Iron	81.4 mg/l	09/09/2010 22:39 by JS
	OTHER		
EPA 150.1	рН	6.1 SU	09/03/2010 11:59 by MD
EPA 120.1	Resistivity	0.0460 ohm-meter	09/03/2010 00:37 by MD
ASTM D1429	Specific Gravity	1.193	09/08/2010 14:39 by JS
	Total dissolved solids (calculated) =	248498.65	